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Assam Agricultural University, Jorhat & Department of Agriculture, Govt. of Assam

# PACKAGE OF PRACTICES FOR KHARIF CROPS OF ASSAM 2023

Published jointly by
Assam Agricultural University, Jorhat &
Department of Agriculture, Govt. of Assam

# Atul Bora Minister Agriculture, Horticulture, Animal Husbandry & Veterinary, Border Protection & Development. Implementation of Assam Accord.



### **GOVERNMENT OF ASSAM**



### MESSAGE

I am very happy to know that the Assam Agricultural University, Jorhat jointly in association with Department of Agriculture, Government of Assam is going to publish the recent version of the "Package of Practices for Kharif/Rabi/Horticultural Crops of Assam, 2023" along with the "Organic PoP for selected Crops of Assam, 2023" with the inclusion of 59 number of recently developed technologies pertaining to crop improvement, management and protection. I am also happy to know that Assam Agricultural University, Jorhat has developed the "Package of Practices for Climate Resilient Technologies of Assam, 2023" for the first time to combat the adverse effects of climate change on agriculture in the recent times, which will provide impetus to the agricultural growth and development in the state.

Agriculture is the mainstay of the Assam's economy as the majority of the people depend on agriculture and allied activities for their livelihood directly or indirectly. Adoption of sustainable, cost effective and advanced agricultural technologies could help in achieving rapid agricultural growth through optimum utilization of available resources of the state.

I sincerely believe that this Package of Practices, 2023 will be a great help for our extension machineries and farming community to boost up production and productivity of major crops in the state.

I convey my best wishes on this auspicious occasion.

(ATUL BORA)

### Aruna Rajoria, IAS

Commissioner & Secretary to the Govt. of Assam, Departments of Agriculture, Information & Public Relation and Printing & Stationery & Agriculture Production Commissioner



Block-I, 1st Floor, Janata Bhawan, Dispur, Guwahati-781006 Tele:+91 361 2237086

E-mail: apcagrivet@gmail.com

### **MESSAGE**



Agriculture plays a vital role in the economy of the state, contributing to about 45% of the State's Gross Domestic Product (SGDP) with an annual growth rate of 8.15% (2021-22). Owing to the availability of fertile soil and abundance of rain, the state provides a favourable environment to produce both food and cash crops. Over 70 percent of the state's population relies on agriculture as farmers, agricultural laborers, or both for their livelihood, which emphasizes the importance of agriculture in the state. Hence, a rapid growth of agriculture could help not only in achieving self-reliance on food grain production but also in attaining food security and to reduce poverty in the state.

I am glad to know that the Assam Agricultural University, Jorhat jointly with the Department of Agriculture, Govt. of Assam is going to publish the Package of Practices for Crops of Assam, 2023 with inclusion of recently developed technologies pertaining to crop improvement, management and protection. I am confident that this will serve as a handbook to empower our extension machineries and farming community towards production and productivity enhancement of the state. I am sure that the package of practices included will be adopted by the farming community of state boosting the agricultural production systems.

With best wishes,

Date: 27-08-2024

(Smt. Aruna Rajoria, IAS)

Dr. Bidyut C. Deka Vice Chancellor



# ASSAM AGRICULTURAL UNIVERSITY JORHAT-785013, ASSAM (INDIA)

(Recipient of Sardar Patel Outstanding Institution Award)



### Message

I am happy to learn that the Director of Research (Agriculture) of Assam Agricultural University in collaboration with the Department of Agriculture, GoA is bringing out the publication on 'Package of Practices for Kharif, Rabi and Horticultural Crops, 2023 as well as Organic Package of Practices, 2023" wherein a total of 59 new technologies pertaining to crop improvement, management, and protection have been incorporated as per the recommendations of a workshop jointly organized by AAU and Govt. of Assam.

I sincerely believe that the technologies so generated and included in the publication through the dedicated service of the scientists shall be great help to the farmers, scientists and extension functionaries of the state increasing agricultural growth, productivity and farm income.

I place on record my sincere gratitude to the team of scientists associated with the preparation of the manuscript.

(Bidyut C. Deka)

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### IMPORTANT ABBREVIATIONS USED IN THIS HANDBOOK

### **Agroclimatic Zones**

N = North Bank Plains Zone

U = Upper Brahmaputra Valley Zone

L = Lower Brahmaputra Valley Zone

C = Central Brahmaputra Valley Zone

H = Hill Zone

B = Barak Valley Zone

### Reaction to pests & diseases

R = Resistant

MR = Moderately Resistant

S = Susceptible

MS = Moderately Susceptible

T = Tolerant

### **Others**

FYM = Farmyard Manure

HYV = High Yielding Variety

a.i. =Active ingredient

RHSDRB = Rice Husk Saw Dust Rice Bran

### **CEREALS**

### Rice (Oryza sativa)

## Normal Ahu (Autumn rice) (Direct seeded)

### Varieties:

Varieties	Year of notification	*Agroclimatic zone	Duration (days)	Av. Plant height (cm)
A. **Semi Dwarf				
Govind	-	U,C,L,B,H	105-100	95
***IR-50	-	U,C,L,B,H	105-110	85
Rasi	-	N,U,L,H	110-115	90
IR-36	1982	N,C,L,H	110-120	85
B. Tall				
Banglami	-	N,L	115-120	100-140
Rangadoria	-	N,C,L	115-120	-do-
Ahu Joha	-	N,U,L	110-120	-do-
Maibee	-	Н	90-100	-do-
Dimrou	-	Н	90-100	-do-

<sup>\*</sup> Refer to page iii for full forms of agroclimatic zones

# Varieties recommended (for direct seeded, rainfed upland/*Jhum* land situations of Hills Zone only):

Variety	Year of release	Sowing time	Duration (days)	Fertilizer (N:P:K) dose (kg/ha)	Grain Yield (t/ha)	Reaction to insect pests & diseases
Maizubiron	-	April- May	115	20:10:10	2.7	Moderately resistant to blast and BLB and durable

<sup>\*\*</sup> Durations of semi-dwarf varieties are based on experiments conducted at Titabar. Durations of tall varieties are collected from the Field Trial Stations of respective zones.

<sup>\*\*\*</sup> Not recommended for blast endemic areas.

						field resistance to stem borer, leaf folder, case worm and rice bug
Inglongkiri	2017	-do-	110	-do-	3.4	Resistant to blast and moderately resistant to stem borer, case worm and leaf folder
Dehangi	2017	-do-	115	-do-	3.3	-do-
Rongkhang	2017	-do-	115	-do-	3.3	-do-
Haccha	2012	-do-	115	-do-	3.5	Moderately resistant to Leaf blast, Neck blast, Brown spot, Sheath rot, Stem borer, Leaf folder, Plant hopper under natural condition

### Land selection:

Areas having surface soil with medium to sandy texture overlying a silty clayey subsoil should preferably be selected.

### **Seed Selection:**

Put the seeds in plain water and stir well. Select the sunken seeds rejecting the floating ones.

### **Sowing Time:**

Seeds should be sown in March and April

### **Dry Seed Treatment:**

Put seeds in a container and add any of the following fungicides according to the recommendation. Mix the fungicide thoroughly with seeds by agitating them for five minutes.

Fungicide	Dose (g/kg seed)
Carboxin	2.0

### **Field Preparation:**

Prepare the land by 3 to 4 ploughings followed by laddering. Laddering is to be done properly to retain water uniformly in the field. FYM should be applied during initial field preparation.

### Manures and fertilizers:

Compost or FYM @ 10 t/ha or 15 q/bigha should be applied.

Nutrient	_	Form	Fertilizer requirement			
	(kg/ha)		kg/ha	kg/bigha		
A. Semi dwarf varieties	A. Semi dwarf varieties					
N	40	Urea	88	12		
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	17		
K <sub>2</sub> O	20	MOP	32	4		
B. Tall varieties						
N	20	Urea	44	6		
P <sub>2</sub> O <sub>5</sub>	10	SSP	62	9		
K <sub>2</sub> O	10	MOP	17	3		

Nutrient recommendation for semi-dwarf varieties is 30:30:20 kg/ha N,  $P_2O_5$ ,  $K_2O$  in the North Bank Plain Zone. Granulated mixed fertilizer at appropriate doses can also be applied.

Diammonium phosphate (DAP) in combination with rock phosphate or alone at the recommended level of nutrients (40 : 20 : 20) can be applied as a substitute for SSP and MRP or their combinations as an economic source of phosphate. For Hill Zone reduction of 50% chemical fertilizer by incorporating 10 t of FYM/ha is recommended.

### **Time of Application of Fertilizers:**

- 1. Apply a full dose of phosphatic fertilizer at the time of final ploughing.
- 2. Apply half of nitrogenous and half of potassic fertilizer 15-25 days after germination or after first weeding.
- 3. The second top dressing with the remaining N and  $K_2O$  is to be done 40-50 days after germination or after the second weeding

### **Seed Rate**:

- Line Sowing: Sow seeds in lines with inter-row spacing of 20 cm @ 75 kg/ha (10-12 kg/ bigha)
- **Broadcasting**: Sow seeds @ 105-110 kg/ha (14 kg/bigha).

### **Interculture:**

1. For weeding, use preferably wheel hoe or dry land weeder or bindha for laddering after

- 2 to 3 weeks from sowing. The second weeding should be done with wheel hoe or dry land weeder at 4-5 weeks from sowing. If wheel hoe or dry land weeder is not available, give manual weeding. Weeding should precede fertilizer application.
- 2. As chemical weed control measures apply Pretilachlor @ 0.75 kg/ha at 3 DAS followed by grubber at 30 DAS. For Hills Zone, application of Pretilachlor as pre-emergence weedicide @ 1.5 kg a.i./ha one day after sowing followed by two hand weedings at 35 and 50 days after sowing is recommended for rainfed upland rice.

### Irrigation in aerobic rice:

In upland *ahu* rice, 5 cm irrigation should be applied in at 10-13 days interval.

### **Plant Protection Measures:**

### A) Insect Pests:

Plant protection measures should be adopted against insect pests at their economic threshold as given in Table 1.

To control rice pests, erect 50 'T'-perches per ha 2 ft (60 cm) above crop canopy as roosting site for insectivorous birds, which are to be removed before flowering in order to prevent activity of granivorous birds

**B)** Root-knot Nematodes: Apply *Pseudomonas fluorescens* @ 20 g/sq. m at the time of sowing.

### C) Diseases:

### i) Blast:

- a) Grow tolerant varieties, such as Govind, Cauvery, IR 36
- b) Treat the seeds as mentioned under seed treatment.
- c) Monitoring of blast is important to schedule spraying. Observe the top five leaves and if 5% leaf area is damaged, resort to spraying. Normally three sprays can control the disease. Spray Hexaconazole 5EC @ 2g/l of water at tillering stage (40-55 days after sowing) and subsequently give two more sprays of ediphenphos @ 1 ml/l of water, one at panicle initiation stage and the other when the tip of the panicle just comes out.

### ii) Sheath blight disease:

For control of sheath blight disease – spraying of two commercial plant-derived cymbopogon products *viz*. cymbopogon product 20EC @ 5 ml/l and neem product @ 3 ml/l is recommended for management of sheath blight disease of rice. The first spray should be given as soon as symptoms of the disease are observed in the field followed by a second spraying at a 10 days interval.

### iii) Bacterial leaf blight (BLB):

- a) Grow tolerant varieties, such as Govind and IR 36.
- b) Avoid top dressing with nitrogen at panicle initiation stage if BLB has already

appeared. Instead, top dress with 10 kg of  $K_2O$  /ha or apply 5 kg of  $K_2O$ /ha in the form of foliar spray of 3% solution.

### iv) Brown spot disease:

Dry (2 g/kg of seed) or wet (2 g/kg of seed/l of water) seed treatment with carboxin followed by one spraying of or ediphenphos @ 1 ml/l at initial symptom development stage.

### v) Bakanae Disease:

- a) Soak seeds for 24 hours with carboxin 2 g/kg seed/l of water.
- b) Rogue out the infected tillers (elongated, from the infected hills in the main field).

### vi) Stem rot and Sheath rot

Spray 2 rounds of tebuconazole 25.9 EC @ 1.5 ml/l at 15 days interval starting just after appearance of the disease to reduce Sheath Rot and Stem Rot incidence of rice.

### Pre-harvest Treatment on Standing Crop for Better Grain Quality:

Harvest of *ahu* crop usually coincides with rainy weather. Dis-colouration as well as sprouting of seeds in the panicle itself or after harvest is due to high moisture content of the seeds. To overcome such problems, spraying of diquat 0.05% or paraquat 0.1% or common salt (NaCl) 10% should be done on the ear head @ 1000 liter/ha in terms of chemical solution at 20-25 days after 50% flowering. These chemicals enhance maturity by 5-7 days.

Table 1. Damage identification and Economic Threshold Levels (ETLs) for different insect pests of rice and their chemical control

Crop stage and damage identification	Key pest	ETL	Insecticide (Technical Name)	Dose
A. Nursery		l		
Curling of leaves, leaf blade rolls, yellowish to reddish discolouration	Thrips	Moderate to severe	Imidacloprid 70WG Thiamethoxam 25WG	24.5 g <i>a.i.</i> /ha or 0.3 g/l 25 g <i>a.i.</i> /ha or 0.03 g/l
Yellowing and withering of plants	Leaf and plant hoppers	Moderate to severe	Imidacloprid 70WG Thiamethoxam 25WG	24.5 g <i>a.i.</i> /ha or 0.3 g/l 25 g <i>a.i.</i> /ha or 0.03 g/l
Presence of dead heart	Stem borer	Moderate to severe	Fipronil 5SC Chlorantraniliprole 18.5 SC	50 g a.i./ha or 1.5-2 ml/l 150 ml in 500 liters of water per ha (20 ml in 67 liters of water for 1 bigha) at ETL and 20 days after first spraying

B. Main field (After trans	plantation)			
Upon unfolding, the edge of the central leaf shows discoloured (yellowish to whitish) Patches	Whorl maggot	More than 20% damaged hills upto 30 days after transplanting	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
Leaf tissues scrapped in white parallel lines	Hispa	1 adult or 1 damaged leaf/hill	Lambda-cyhalothrin 5EC	12.5 g <i>a.i.</i> /ha
			Emamectin benzoate 1.9EC	8.08 g <i>a.i.</i> /ha
Presence of dead heart	Stem	1 egg mass/sq.m or	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
	borer	5% dead hearts	Chlorantraniliprole 18.5 SC	150 ml in 500 liters of water per ha (20 ml in 67 liters of water for 1 bigha) at ETL and 20 days after first spraying
			Cartap hydrochloride 50 SC	2 ml/l of water at 30 and 50 days after transplanting
Yellowing and withering of plants	Leaf and plant hoppers	10 insects/hill or 2 insects/hill in tungro endemic areas	Imidacloprid 70WG Thiamethoxam 25WG	24.5 g <i>a.i.</i> /ha or 0.3 g/l 25 g <i>a.i.</i> /ha or 0.03 g/l
Presence of silver shoots	Gall	1 silver shoot/	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
(galls)	midge	sq.m in endemic areas or 5% silver shoots in non- endemic areas	Lambda-cyhalothrin 5EC	12.5 g <i>a.i.</i> /ha
C. Active tillering stage	1	1	1	
Presence of tubular case by cutting the tips of the leaves, leaf tissues scrapped in white patches	Case worm	1-2 cases/hill	Chlorantraniliprole 18.5SC	30 g <i>a.i.</i> /ha
Leaves are folded along	Leaf	More than 1	Fipronil 5SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
margins by webbing them together	folder	damaged leaf per hill	Chlorantraniliprole 18.5 SC	150 ml in 500 liters of water per ha (20 ml in 67 liters of water for 1 bigha) at ETL and 20 days after first spraying
			Cartap hydrochloride 50 SC	2 ml/l of water at 30 and 50 days after transplanting

Presence of silver shoots (galls)	Gall midge	1 silver shoot/sq.m. in endemic areas or 5% silver shoot in non-endemic areas	Fipronil 5SC  Lambda-cyhalothrin 5EC	50 g <i>a.i.</i> /ha or1.5-2 ml/ <i>l</i> 12.5 g <i>a.i.</i> /ha
Leaf tissues scrapped in white parallel lines	Hispa	1 adult or 1-2 damaged leaves per hill	Lambda-cyhalothrin 5EC Emamectin benzoate 1.9EC	12.5 g <i>a.i.</i> /ha 8.08 g <i>a.i.</i> /ha
Presence of dead heart	Stem	More than 5%	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
	borer	dead heart	Chlorantraniliprole 18.5 SC	150 ml in 500 liters of water per ha (20 ml in 67 liters of water for 1 bigha) at ETL and 20 days after first spraying
			Cartap hydrochloride 50 SC	2 ml/l of water at 30 and 50 days after transplanting
D. Boot leaf to heading sta	ge			
Presence of partially or completely chaffy grains in the panicle	Rice bug	1-2 bugs/sq.m	NSKE 1500 ppm	3-5 ml/ <i>l</i>
Presence of white Earhead	Stem	1 moth/sq.m.	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
	borer		Chlorantraniliprole 18.5SC	30 g <i>a.i.</i> /ha
Larvae climb and cut the	Ear	1 larva/hill	Fipronil 5 SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>
earhead	cutting caterpillar		Chlorantraniliprole 18.5SC	30 g <i>a.i.</i> /ha
Presence of shed grains or panicles at the base of the plant	Climbing cutworm	1 larva/hill	Fipronil 5 SC Chlorantraniliprole 18.5SC	50 g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i> 30 g <i>a.i.</i> /ha

### Rice (Oryza sativa)

### Transplanted Normal Ahu Rice (Autumn Rice)

### **Varieties**

Varieties	Year of notification	*Agroclimatic Zone	Duration (days)	Av. Plant height (cm)
Semi-dwarf:				
IR 36	1982	N,U,L,B,H	130-140	105
Lachit	1992	U	125-130	95
Chilarai	1992	U, B	125-130	95
Sonamukhi	-	В	100-110	85
Luit	1997	В	100-110	110-115
Haccha	2022	Н	115-120	-
Dishang	1998	N,U,C, L,B	90-95	110-115

<sup>\*</sup> Refer to page iii for full forms of the agroclimatic zones

### **Land Selection:**

Areas with assured irrigation facilities only should be selected. Heavy to medium textured soils are preferred.

### **Seed Selection:**

Seeds are put in plain water, stirred well, the sunken seeds are selected and the floated ones are to be rejected.

### **Sowing in Nursery Bed:**

Seed should be sown in the nursery bed during March-April.

### **Seed Treatment:**

**Wet Method:** After seed selection, the seeds should be soaked directly in any of the following fungicidal suspensions for 24 hrs. One liter of fungicidal solution is required to treat 1 kg of seed.

Fungicide	Dose (g/kg seed)
Carboxin	2.0

### **Raising of Seedlings:**

a) Preparation of seedbed: Land has to be thoroughly puddled and seedbed of 10 m

<sup>\*\*</sup> Durations are based on experiments conducted at Titabar.

<sup>\*\*\*</sup> Not recommended for blast endemic areas.

- length and 1.25 m breadth is to be prepared with 30 cm gap in between beds.
- **b) Manures and fertilizers:** In each seedbed, 20-30 kg cow dung/compost, 80 g urea, 80 g SSP and 40 g MOP are to be applied.
- c) Seed rate: Well germinated seeds are to be sown @ 650 g to 1kg per bed. Seed requirement for transplanting one hectare of main field is 40 to 45 kg. In BPH endemic areas a lower seed rate is advocated.
- **d)** Water Management: Irrigation water is to be supplied in furrows to maintain saturated condition in the surface soil of the nursery bed. However, standing water to a depth of 2-3 cm should be maintained at least 2-3 days before uprooting.

### e) Plant protection in seedbed:

- i) As soon as one or two blast spots are seen, or ediphenphos @ 1 ml/l of water is to be sprayed.
- ii) Against root-knot nematode, apply, *Pseudomonas fluorescens* @ 20g / m2 at the time of sowing
- iii) For control of nursery insect pests any one of the following insecticides is to be sprayed as and when necessary. Generally, an insecticidal spray at 5-7 days after sowing is effective against most pests.

Insecticide	Dose
Imidacloprid 70WG	24.5g <i>a.i.</i> /ha or 0.3g/ <i>l</i>
Thiamethoxam 25WG	25g a.i./ha or 0.3 g/l
Fipronil 5SC	50g <i>a.i.</i> /ha or 1.5-2 ml/ <i>l</i>

**High volume spray**: 40 ml of water/sq. m **Low volume spray**: 13 ml of water/sq. m

### **Field Preparation:**

- 1. One ploughing should be given at least 21 days prior to transplanting. An irrigation for land soaking should be applied before preparatory tillage.
- 2. Secondary irrigation should be applied at 10-12 days prior to transplanting followed by ploughing, laddering and puddling, accompanied by repairing and mud plastering of bunds. Thereafter, another irrigation should be applied for land submergence.
- 3. The final puddling should be done 4-5 days prior to transplanting. One irrigation should be applied before final puddling (depth of each irrigation: 5-7 cm).

### **Manures and Fertilizers:**

Well rotten FYM or compost has to be applied @ 10 t/ha in addition to the fertilizers at rates given below in areas with moderate fertility level.

Nutrient	Requirement	Form	Fertilizer requirement						
	(kg/ha)		kg/ha	kg/bigha					
Semi dwarf varieties:									
N	40	Urea	88	12					
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	17					
K <sub>2</sub> O	20	MOP	32	4					

Above rates of nutrients will be valid for most of the rice growing areas of Assam. In case of poor soil, the rates of nutrients may be raised to the extent of 60:30:30 kg/ha N,  $P_2O_5$  and  $K_2O$  respectively. Granulated mixed fertilizers at appropriate doses can also be applied. Di-Ammonium Phosphate (DAP) in combination with rock phosphate or alone at the recommended level of nutrients (40:20:20) can be applied as a substitute for SSP and MRP or their combinations as an economic source of phosphate.

### Time of application of fertilizers:

- i) Only 1/3<sup>rd</sup> of the total urea, full doses of super phosphate and potash at the time of final puddling should be applied.
- i) The second 1/3<sup>rd</sup> and third 1/3<sup>rd</sup> doses of urea should be applied at tillering and panicle initiation stages respectively. Top dressing of urea should be preceded by weeding.
- ii) Super phosphate can also be incorporated into the soil at the active tillering stage (25-35 days after transplanting) along with the second dose of nitrogenous fertilizer.

### Use of Azolla to supplement nitrogenous fertilizers:

Azolla can be used as supplement to nitrogenous fertilizers. About 300 kg fresh Azolla/ha is to be inoculated in the main field, pounded with 5-10 cm depth of water for about 2-3 weeks prior to final puddling. At the time of inoculation, super phosphate @ 8-10 kg/ha is to be applied in the field. Thereby, the corresponding quantities of phosphatic fertilizer should be reduced at the time of transplanting. Fresh Azolla @ 500 kg may also be applied in the standing water in a transplanted crop after the establishment of the seedling. There is no need for application of additional phosphatic fertilizer in the field at the time of inoculation with fresh Azolla after transplanting. Thereafter, Azolla will multiply to cover the field. Care should be taken to keep 5-10 cm depth of water for rapid multiplication. Normally sufficient quantities of biomass will be produced for two weeks.

Natural depression and ponds or tanks may be used for Azolla multiplication outside the main field and may be incorporated at the time of land preparation @ 6 t/ha of fresh Azolla.

Nitrogen dose can even be reduced up to 50% when Azolla is applied and incorporated in the field.

### Use of Biofertilizer:

Application of organic manure @ 1 t/ha (on dry weight basis) along with mixed

inoculum of *Azospirillum amazonense* A-10 and *Bacillus megaterium* P-5 @ 4 kg/ha (0.4-0.5 kg/bigha), rock phosphate @ 10 kg P<sub>2</sub>O<sub>5</sub>per ha (rock phosphate 56 kg/ha or 7.5 kg/bigha) and muriate of potash @ 40 kg K<sub>2</sub>O per ha (muriate of potash 67 kg/ha or 9 kg/bigha) is recommended for rice in rice-rice, rice-legume-rice and sole rice sequences.

### Method of application of Biofertilizer:

### A. Technique of application of the components if the INM package for transplanted rice:

**Application of the organic manure and fertilizer component:** The required quantity of compost (approx. 1.5 q or 2 bullock cart loads per bigha should be applied at least a week before transplanting or at the time of final ploughing. Required quantity of potassium (40 kg K<sub>2</sub>O per ha or 5.5 kg per bigha) should be applied prior to transplanting. Rock phosphate component is used along with biofertilizer as slurry to treat the seedling roots.

# B. Treatment of rice seedling roots with the biofertilizer component and rock phosphate by slurry method:

Prepare a pit in the corner of a plot on the morning of the transplanting day by simply raising a bund that touches the two already existing bunds to obtain a triangular shape. The size of the pit should be proportionate to place the quantity of seedlings required for a bigha of land. Excess water from the pit should be removed so that only mud remains. Now add 10 kg of dried compost to the required quantity of rock phosphate and mix with mud and then add the biofertilizer. The mixture of mud, compost, rock phosphate and biofertilizer should form uniform slurry. The rice seedling roots in the bundles should be free of adhered soil and dipped in the slurry mixture and kept for two hours. During the two hours time, the biofertilizer and rock phosphate adhere well to the seedling roots. Then remove the seedling bundles from the pit and keep on the raised bund. Care should be taken so that the seedlings are not swept in water of the plot as the Assamese farm women are habituated in occasional sweeping of the seedlings during transplanting. The biofertilizer on the root surface keep multiplying as the root grows bigger and by 20/30 days time they start supplying N, hormone and also soluble P to the roots in adequate quantity.

### **Time of transplanting:**

Transplanting should be done during April-May.

### **Transplanting:**

Transplanting should be done with 3 seedlings per hill. Spacings should be  $20 \times 15$  cm (33 hills/sq.m) for semi-dwarf and  $20 \times 20$  cm (25 hills/sq.m) for tall traditional varieties. The wooden line marker of required spacing may be used for the same purpose. The depth of planting should be 4-5 cm.

### Gap-filling:

Replanting of dead hills should be done within 7-10 days of transplanting with seedlings of same age.

### Water management:

Application of 5 cm irrigation water 3 days after disappearance of ponded water is recommended in medium and heavy soils.

### **Interculture:**

Preferably two weedings at 20 and 40 days after transplanting should be done. Alternatively, weeder can be used at the time of top dressing of nitrogenous fertilizer.

### Plant protection Measures in the field:

### **A) Insect Pests:**

Plant protection measures should be adopted against insect pests at their economic threshold level as given in Table-1.

To control rice pests, erect 50 'T'-perches per ha 2 ft (60 cm) above crop canopy as roosting site for insectivorous birds, which are to be removed before flowering in order to prevent activity of granivorous birds.

### B) Root-knot nematode:

- a) Apply, Pseudomonas flourescens @ 20g / sq. m at the time of sowing
- b) Apply compost @ 1 ton/ha along with Azospirillum and PSB as root-dip treatment in rice
- c) Apply *Bacillus subtilis* (1x10<sup>8</sup> cfu/g) @ 10 kg/ha before sowing to control rice root knot nematode (*Meloidogyne graminicola*). The bioagent should be enriched in well decomposed FYM (10 kg in 200 kg FYM) before application

### C) Diseases: Same as in direct seeded ahu.

Pre-harvest treatment should be undertaken on standing crop for better grain quality (Same as in direct seeded normal ahu).

# Rice (Oryza sativa) Sali rice (Winter rice)

### Varieties

Varieties	Year of notification	*Agroclimatic zone	Duration (days)	Sowing time	Avg. plant height (cm)
A. Transplanted normal Sali			,		
i) Semi dwarf					
IR 36	1982	U,C	110-125	July	85
AAU-Kmj Dhan-46 (Surma Dhan )	-	N,U,C,L,B,H	140-145	July	120
Bahadur	1994	N,U,C,L,B,H	150-155	June	114
Piolee	-	N,U,C,L,B,H	150-155	do	102
Kushal	1994	N,U,C,L,B,H	150-155	do	116
Moniram	-	N,U,C,L,B,H	150-155	do	105
Ranjit	1994	N,U,C,L,B,H	150-155	do	102
AAU-TTB-Dhan 42 (Patkai)	2023	N,U,C,L,B,H	150-155	do	120
AAU-TTB-Dhan 43 (Shatabdi)	2023	N,U,C,L,B,H	150-155	do	120
AAU-TTB-Dhan 44 (Prachur)	2023	N,U,C,L,B,H	150-155	do	125
ii) Sticky rice (Bora-Chokuwa	<i>a</i> )		,		
a) Bora rice					
Bhogalee	1994	N,U,C,B	155-160	June	99
Aghoni	-	N,U,C,B	160-165	June	105
b). Chokuwa rice					
AAU-Diphu Dhan 6 (Diyung)	-	Н	140-145	July	105
iii) Multiple cropping situation	on	•	1		•
Satyaranjan	1999	N,U,L,B	130-135	do	113
Basundhara	1999	N,U,C,L	130-133	do	107
Mulagabhoru (TTB103-21-1)	-	N,U,C,L,B,H	135	do	-

v) Scented Rice           Keteki Joha         2006         N,U,C,B         155-165         June         100-14           B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul to1st week of Aug.         130           Solpona         -         N         -         do         130-14           Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13											
AAU-TTB Dhan 40 (Dholi) (submergence tolerant variety)  iv) Tall  Mahsuri - N,U,C,L,B,H 140-145 Mid-June 130  v) Scented Rice  Keteki Joha 2006 N,U,C,B 155-165 June 100-14  B. Post flood transplanted (late Sali)  Manohar Sali 1969 N,U,C,L,B - Mid Jul tol st week of Aug.  Solpona - N - do 130-14  Prasadbhog - N - do do  Govindabhog - N - do do  C. Direct Seeded late Sali  Luit 1997 N,U,C,L,B 90-95 do 110-11  Kapilee - N,U,C,L,B 90-95 do 110-11	Shraboni (TTB 404)	-	N,U,C,L,B,H	135	do	125					
(submergence tolerant variety)         iv) Tall           Mahsuri         -         N,U,C,L,B,H         140-145         Mid-June         130           v) Scented Rice           Keteki Joha         2006         N,U,C,B         155-165         June         100-14           B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul tol <sup>st</sup> week of Aug.         130           Solpona         -         N         -         do         do         do           Prasadbhog         -         N         -         do         do         do           Govindabhog         -         N         -         do         do         do           C. Direct Seeded late Sali         Luit         1997         N,U,C,L,B         90-95         do         110-1           Kapilee         -         N,U,C,L,B         90-95         do         110-1         10-1	Numoli	2020	N,U,C,L,B,H	130-135	do	125					
Mahsuri         -         N,U,C,L,B,H         140-145         Mid-June         130           v) Scented Rice           Keteki Joha         2006         N,U,C,B         155-165         June         100-14           B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul tol <sup>st</sup> week of Aug.         130           Solpona         -         N         -         do         130-14           Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	` '	2022	N,U,C,L,B,H	130-135	June	120					
V) Scented Rice         Keteki Joha         2006         N,U,C,B         155-165         June         100-14           B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul to1st week of Aug.         130           Solpona         -         N         -         do         130-14           Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	iv) Tall	iv) Tall									
Keteki Joha         2006         N,U,C,B         155-165         June         100-14           B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul to1 <sup>st</sup> week of Aug.         130           Solpona         -         N         -         do         do         130-14           Prasadbhog         -         N         -         do         do         do           Govindabhog         -         N         -         do         do         do           C. Direct Seeded late Sali         Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	Mahsuri	-	N,U,C,L,B,H	140-145	Mid-June	130					
B. Post flood transplanted (late Sali)           Manohar Sali         1969         N,U,C,L,B         -         Mid Jul to1 <sup>st</sup> week of Aug.           Solpona         -         N         -         do         130-14           Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	v) Scented Rice										
Manohar Sali         1969         N,U,C,L,B         -         Mid Jul to 1st week of Aug.         130           Solpona         -         N         -         do         130-14           Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	Keteki Joha	2006	N,U,C,B	155-165	June	100-140					
Solpona	B. Post flood transplanted (late Sali)										
Prasadbhog         -         N         -         do         do           Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-12           Kapilee         -         N,U,C,L,B         90-95         do         110-12	Manohar Sali	1969	N,U,C,L,B	-	to1st week	130					
Govindabhog         -         N         -         do         do           C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-12           Kapilee         -         N,U,C,L,B         90-95         do         110-12	Solpona	-	N	-	do	130-140					
C. Direct Seeded late Sali           Luit         1997         N,U,C,L,B         90-95         do         110-13           Kapilee         -         N,U,C,L,B         90-95         do         110-13	Prasadbhog	-	N	-	do	do					
Luit         1997         N,U,C,L,B         90-95         do         110-12           Kapilee         -         N,U,C,L,B         90-95         do         110-12	Govindabhog	-	N	-	do	do					
Kapilee - N,U,C,L,B 90-95 do 110-12	C. Direct Seeded late Sali										
	Luit	1997	N,U,C,L,B	90-95	do	110-115					
Dishang 1998 N,U,C,L,B 90-95 do 110-12	Kapilee	-	N,U,C,L,B	90-95	do	110-115					
	Dishang	1998	N,U,C,L,B	90-95	do	110-115					

<sup>\*</sup> Refer to page iii for full forms of agroclimatic zones

### **N.B**.

- IR 50 is recommended for double cropped medium land rice areas where Jaya is grown as *ahu* in Barak Valley Zone.
- Varieties with plant height more than 130cm are considered as tall varieties

### Rice varieties suitable for staggered planting in sali season with aged seedlings

Variety	Year of notifica tion	Plant height (cm)	Duration (days)	Sowing time	Trans- planting time	Age of seedlings	Yield (t/ha)	Agrocli matic zone	Disease reaction
Prafulla	-	134	150-160	June	July-Sep	30-75	4.5- 5.0	All except Hills zone	R to Sheath rot, MR to blast & BLB, S to sheath blight

Gitesh	2017	130	150-160	June	July-Aug	30-60	5-5.5	All	R to Sheath
								except	rot, MR to
								Hills	blast, T to
								111115	BLB, S to
								zone	sheath blight

• Varieties with plant height more than 130cm are considered as tall varieties

### Rice varieties for waterlogged situation

Variety	Year of notific ation	Plant height (cm)	Duration (days)	Sowing Time	Transplanti ng time	Age of seedlin gs	Yield (t/ha)	Agroclima tic zone	Disease reaction
TTB 303-18-3 (Chakra Sali)	-	135	138	June	July	30-35	4.76	U,N, L,B	Resistant to brown spot; MR to blast & BLB; tolerant to sheath blight & stem borer
TTB 303-2- 23 (Diphalu)	-	140	137	June	July	30-35	5.11	U,N, L,B	MR to blast, brown spot, BLB & Sheath blight; tolerant to stem borer
TTB 303-1- 42 (Dhansiri)	-	140	139	June	July	30-35	4.84	U,N, L,B	MR to brown spot & sheath blight; tolerant to blast, BLB & stem borer
TTB 303-1- 26 (Manah)	-	-	138	-	-	30-35	4.66	U,N, L,B	-

### Submergence tolerant rice varieties for flash-flood situation

Variety	Year of notifi cation	Plant height (cm)	Duration (days)	Sowing Time	Transplan ting time	Age of seedlings	Yield (t/ha)	Agroclima tic zone	Disease reaction
Jalashree	2017	133	150-155	June	July	30-35	4.0	All except L& H	T to BLB & sheath blight MR to blast
Jalkunwari	2017	138	150-155	June	July	30-35	4.0	All except L & H	T to BLB & sheath blight MR to blast
Swarna Sub1 (IR 82809-237)	2009	100	145- `150	June	July	25-30	4.5- 5.0	N,U,C,L, B,H	-

BR 11 Sub1	-	-	150	-	-	-	4.5- 5.0	N,U,C,L, B,H	-
Ranjit Sub1	2018	115	145-150	June	July	25-30	5.5- 6.0	N,U,C,L, B,H	Moderately resistant to neck blast; tolerant to stem borer and moderately resistant to BPH
Bahadur Sub1	2018	115	140-145	June	July	25-30	5.4- 6.0	N,U,C,L, B,H	Moderately susceptible to brown spot, bacterial leaf and sheath blight; tolerant to stem borer & moderately resistant to BPH

- Varieties with plant height more than 130cm are considered as tall varieties
- \*Refer to page iii for full forms of agroclimatic zone

### Rice varieties for low input situation:

Variety	Sowing Time	Durati on (days)	Fertilizer (N:P2O5:K2 O) dose (kg/ha)	Grain Yield (t/ha)	*Agrocl imatic zone	Reaction to insect pests and diseases
Gandhari (JR 1)	June 15-30	125	20:10:10	4.2	С	R to blast, BLB, stem borer & rice bug; MR to sheath blight; MS to leaf folder
Mohan (JR 5)	-do-	126	-do-	4.1	С	R to blast, stem borer & rice bug; MR to sheath blight; MS to leaf folder
Srimanta (JR 2)	-do-	138	20:10:10 40:20:20	4.4 5.1	U,C,H	R to blast, stem borer; MR to BLB & sheath blight; MS to leaf folder
Bharati (JR 7)	-do-	138	20:10:10 40:20:20	4.1 4.8	U,C,H	R to blast, BLB & rice bug; MR to sheath blight & stem borer; MS to leaf folder

### Rice varieties for organic situation

Variety	Sowing time	Duration (days)	Organic nutrients	Grain yield (t/ha)	*Agrocli matic zones	Reaction to insect pests & diseases
AAU Diphu Dhan 5 (Langpi)	June	140-145	As stated in organic package for rice	5.8	Н	R to sheath blight & blast; MR to rice bug, stem borer & leaf folder
AAU DPU Dhan 07 (Amreng)	May- June-	140-145	As stated in organic package for rice	5.8	All zones	MR to sheath blight and blast disease and MR against gundhi bug, stem borer and leaf folder

### Rice hybrids recommended

Varieties	Year of notificati on	Adaptati on	Zone for which recommended	Grain yield (t/ha)	Disease & pest reaction
NK 5251	2012	Kharif	UBVZ, NBPZ & LBVZ	5.19	Resistant to blast, GM; moderately resistant to SB
CRHR 5	2006	Kharif	UBVZ, NBPZ & LBVZ	6.10	Moderately resistant to BL, BLB & SB
PAC 835	2009	Kharif	UBVZ, NBPZ & LBVZ	5.83	Moderately resistant to BL, BLB & SB
US 312	2010	Kharif	UBVZ, NBPZ & LBVZ	5.90	Resistance to blast, GM; moderately resistant to SB
PA 6444 Gold	2015	Kharif	UBVZ, NBPZ & LBVZ	5.80	Resistance to GM and BLB; moderately resistance to SB

<sup>\*</sup> Refer to page iii for full forms of agroclimatic zones

### **Seed Selection:**

Put the seeds in plain water, stirred well, sunken seeds are selected and the floated ones are rejected.

### **Seed Treatment:**

**A.** Wet Method: After selection, the seeds should be soaked directly in the following fungicidal suspensions for 24 hours. One liter of fungicide solution is required to treat one kg of seed.

Fungicide	Dose (g/kg seed/liter of water)
Carboxin	2.0

Treated seeds should be kept for incubation for 48hrs.

**B.** Dry method for dry sowing: As mentioned in case of Direct seeded normal *ahu* rice.

#### **RAISING OF SEEDLINGS:**

### A. Normal practice:

- a) Preparation of seedbed: Land is thoroughly puddled and seedbeds of 10 m length and 1.25m breadth are prepared with 30 cm gap in between the beds. The length of the bed may vary according to convenience.
- **b)** Manures and Fertilizers: In each seedbed 20-30 kg cow dung/compost, 80 g urea, 80g SSP and 40g MOP are to be applied and mixed well with the soil.
- c) Seed rate: Well germinated seeds are to be sown @ 650 g to 1kg per bed depending on grain size. Requirement of seed for transplanting one hectare of main field is 40-45 kg.
- **d)** Water Management: Irrigation water should be applied in furrows to maintain saturated condition in the surface soil of the nursery bed. However, standing water to a depth of 2-3 cm should be maintained at least 2-3 days before uprooting.

### e) Plant protection in seedbed:

- As soon as one or two blast spots are seen, ediphenphos @ 1 ml/l of water is to be sprayed.
- Root knot nematode: Apply, *Pseudomonas fluorescens* @ 20 g /sq. m at the time of sowing

### B. Mat nursery for mechanical transplanting:

The success of mechanical transplanting (i.e. using self-propelled rice transplanter or manually operated mechanical transplanter) depends upon the quality of seedling. Therefore, all care should be taken to prepare good quality mat nursery. Preparation of mat nursery is described below:

- **a. Materials required:** Polythene sheet, wooden or iron frame, well pulverized & well-sieved soil, FYM, sprouted and treated paddy seed.
- **b. Preparation seed:** Seeds are treated as per recommendation and kept immersed in water for one night in a jute bag. Seed bags are taken out of water and kept in open air for sufficient period till the length of sprouting becomes 1-2 mm. Lumps if any are broken gently to ensure uniform distribution.
- **c. Dimension of plot to accommodate seedling:** A leveled plot of land free from any undulation and grass, etc. should be selected to accommodate seedling bed. Three numbers of beds, with effective length of 16 m and effective width of 1 m, each are

- needed to prepare seedlings for 1 ha of cropped area. The dimension of the plot should be selected as per the seedling requirement.
- **d. Frame:** Removable frame is used to ensure uniform mat size. The dimensions of the mat frame should be equal to the dimension of the tray of the machine. Wooden bar or mild steel bar  $(2.5 \text{ cm} \times 0.3 \text{ cm})$  may be used as the boundary of the frame.
- **e. Preparation of soil cow dung mixture:** The soil crushed and sieved (particle size less than 4 to 5 mm) is mixed with FYM in the ratio of 2 : 1. The FYM is also crushed to ensure homogenous mixture. The mixture should be free from stone or any other foreign objects.
- **f. Preparation of seedling bed:** Polythene sheets (130 cm × 1650 cm) are placed on the selected plot of land. The frames are placed over the polythene sheet such that clear width remains 100 cm. Pulverized soil-FYM mixture is used to fill up the frame over the sheet to have a bed dimension 100 cm × 1600 cm × 1.5 cm. Wooden mallet may be used to level as well as to provide mild compaction to the soil-FYM mixture.
- **g. Sowing of sprouted seeds:** Sprouted seeds are uniformly sown in the soil bed at the rate of about 1 kg/sq.m. Beds are sprinkled with water after sowing.
- h. Water management: Beds are covered with light jute bags or straw and water should be sprinkled on the bed for 4 days under covered condition so that soil never dries. The covers are removed after four days. The sprinkling of water may need to be continued up to one week. After about one week seedling would attain some height and water may be applied by flooding. The depth of water should be half of the seedling height.
- i. Uprooting of seedlings: Seedlings become ready for transplanting when their height becomes 15 cm with 3 to 4 leaves. The seedling mats are then cut into pieces to be used for transplanter.
- **j. Field preparation**: Field should be prepared thoroughly by ploughing 4 to 5 times followed by harrowing and laddering. Ploughing should be started at least 21 days ahead of transplanting so that weeds are dried up/decayed.

### Land preparation by bullock drawn modified helical blade puddler:

Modified helical blade puddler is an improved bullock drawn implement of puddling operation. The weight of the implement is about 26 kg and it covers about 50 cm in one pass. It can be operated by all types of bullocks available in Assam. One or two passes of puddler operation followed by one pass of mould board plough are sufficient for obtaining good quality puddle soil. The puddler can cover 2 to 2.5 bigha of land per day.

### Considerations for efficient use of the modified helical blade puddler:

The well ploughed field should be covered with water at the time of puddler operation. To protect the sharpness of the blade the implement should never be operated over stones or hard ground. At the end of its operation the puddler should be properly cleaned and stored dry. Painting is advisable to avoid rusting.

### **Manures and Fertilizers:**

Well rotten FYM or compost @ 10 t/ha has to be applied during field preparation. In

addition, the following nutrients are to be applied at rates given below in areas with moderate fertility level.

Nutrient	utrient Requirement (kg/ha)	Form	Fertilizer requirement	
			kg/ha	kg/bigha
A. Semidwarf varieties				
N	60	Urea	132	18
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	17
K <sub>2</sub> O	40	MOP	66	9
B. Tall varieties:				
N	20	Urea	44	6
P <sub>2</sub> O <sub>5</sub>	10	SSP	62	8
K <sub>2</sub> O	10	MOP	16	2

In case of poor soil, the rates of fertilizers may be required to increase to the extent of 60:30:30 kg/ha N,  $P_2O_5$  and  $K_2O$  respectively.

Diammonium phosphate (DAP) in combination with rock phosphate or alone at the recommended nutrient level (40 : 20 : 20) can be applied.

In monocrop *sali* areas of Barak Valley Zone, sowing of *dhaincha* is recommended as green manuring crop before *sali* rice.

The optimum doses for N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O for HYV of *sali* rice is 60-20-40 and 60-20-20 for low and medium fertility classes of soil respectively in Hills zone.

### Silicon application:

Silicon is used as a growth promoter to improve plant growth, yield and increase the tolerance to both biotic (stem borer, leaf folder, grain discolouration, blast, etc.) and abiotic (moisture stress) stresses in rice. Silicon (Orthosilicic acid granule) is to be applied @ 20 kg/ha each at maximum tillering and at early flowering stages.

### **Time of Application of Fertilizers:**

### a) For short duration varieties (100-120 days).

- i) Half of urea and whole of super phosphate and muriate of potash should be applied at the time of final puddling. In standing water, urea along with super phosphate and muriate of potash can be applied in pallet form.
- ii) Second dose (half) of urea should be applied at the time of panicle initiation stage.

### b) For medium and long duration varieties (120-150 days):

i) Half of urea and entire quantity of super phosphate and muriate of potash should be applied at the time of final puddling.

- ii) Of the remaining part of urea, half at tillering stage i.e. 20-30 days after transplanting and other half at panicle initiation stage should be applied.
- iii) For long duration varieties under rainfed lowland situation with water depth between 30-50 cm, basal incorporation of prilled urea at 30 kg N/ha is recommended.
- iv) Split application of potassic fertilizer half as basal and half at maximum tillering stage is recommended for North Bank Plain Zone.

### N.B.

- i) Urea should be applied by mixing with moist soil in 1:10 proportion i.e. 1 part of urea with 10 parts of moist soil and incubate for 48 hours.
- i) In case single super phosphate is not available diammonium phosphate (DAP) may be used with appropriate adjustment with urea.
- iii) In the case of non-availability of single super phosphate in time, application can be delayed up to 30 days of transplanting.
- iv) Standing water, as far as practicable, should be drained out before application of fertilizer.
- v) In case bacterial leaf blight symptoms appear, stop top dressing of urea.

### OR

**Mixed Fertilizers:** Granular mixed fertilizer of 15-15-15 grade can also be used to meet the N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O requirement of rice crop. A total of 133 kg/ha (19 kg/bigha) of 15-15-15 grade mixed fertilizers will be equivalent to 20-20-20 kg N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O/ha (3-3-3 kg/bigha) which is to be supplemented by top dressing of 45 kg/ha urea to give 40-20-20 kg/ha (6-3-3 kg/bigha) of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O. Half the dose will give 20-10-10 kg/ha (3-1.5-1.5 kg/bigha) of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O.

### Recommendation for use of Rock Phosphate (If super phosphate is not used):

- 1. For raising two successive rice crops i.e. *ahu* followed by *sali* 60 kg P<sub>2</sub>O<sub>5</sub>/ha (300 kg/ ha MRP) should be applied at least 20 days ahead of *ahu* transplanting
- 2. For monocrop rice apply 30 kg P<sub>2</sub>O<sub>5</sub>/ha (150 kg as rock phosphate) at least 20 days ahead of ahu transplanting.

Application of FYM as per recommendation helps in rapid release of phosphorus from this source.

### **Use of Azolla to Supplement Nitrogenous Fertilizer:**

Inoculate 500 kg of fresh Azolla/ ha in the field after transplanting. Allow it to grow for 2-3 weeks to cover the water surface. After coverage, either incorporate to the soil or allow it for self-decomposition.

To obtain 500 kg fresh Azolla, add 16 kg inoculum to an area of 400 cm water surface and allow it to grow for 3-4 weeks. Depending on the growth of Azolla, top dressing of nitrogen could be avoided.

### **Integrated nutrient management:**

Integrated nutrient management (INM) package of organic manure @ 1 t/ha (on dry weight basis) mixed inocula of *Azospirillium amazonense* A-10 and *Bacillus megaterium* P-5 @ 4 kg/ha (0.4 to 0.5 kg/bigha), rock phosphate @ 10 kg P<sub>2</sub>O<sub>5</sub>(56 kg/ha or 7.5 kg/bigha), MOP @ 40 kg K<sub>2</sub>O/ha (67 kg Potash/ha or 9 kg/bigha) is recommended for rice in rice-rice, rice-legume-rice and sole rice sequence.

In low land *kharif* rice (Sali), incorporation of 45 days old dhaincha can substitute 50% of recommended N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O in Hills Zone.

**Method of application of biofertilizer:** Same as Normal *ahu*.

### Potash Solubilizing Bacteria for K Nutrition in rice:

Apply consortia of potash solubilizing bacteria (*Bacillus proteolyticus* + *Serratia liquifaciens*) @ 3.5 kg/ha or 500 g/bigha as seedling root dip treatment with N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O @ 60-20-20 kg/ha

### Zinc Solubilizing Bacteria for Zn Nutrition in rice:

Apply Zn solubilizing bacteria (biofertilizer) @3.5 kg/ha or 500 g/bigha as seedling root dip treatment in Zn deficient soils for rice along with recommended N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O.

### **Application of boron and zinc:**

In rice—toria sequence, apply boron as basal @1.5 kg / ha (15 kg borax/ha or 2 kg borax/bigha) + Zinc @ 5 kg /ha (25 kg zinc sulphate heptahydrate/ha or 3 kg zinc sulphate heptahydrate/bigha) along with recommended N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O for rice.

### Foliar application of boron:

In late planted *sali* rice, spray 0.4 ppm boron (2.3 mg boric acid per liter of water) at the initial stage of flowering to reduce spikelet sterility and increase grain yield. For one hectare 100 liters of solution is required.

# FERTILIZER RECOMMENDATIONS AS PER FERTILIZER PRESCRIPTION EQUATIONS (FPE)

Fertilizer prescription equations can be used to find out the amount of NPK fertilizers required to obtain a certain yield target of the crop based on soil test values for NPK. The FPEs can be used under cultivation practices where only chemical fertilizers are used and where chemical fertilizers + FYM/Vermicompost/Enriched compost etc. are applied. The FPEs are valid for different varieties of the same crop having not more than 15% variations in yield. The amount of NPK fertilizers will vary according to yield target and soil test values. Yield targets must not cross the potential yield of a particular crop.

# i) FERTILIZER PRESCRIPTION EQUATIONS (FPE) FOR HIGH YIELDING VARIETY OF WINTER RICE

### **Only Chemical Fertilizers**

FN = 5.22 x T - 0.75 x STVNFP = 0.67 x T - 1.64 x STVP

$$FK = 5.12 \text{ x T} - 1.70 \text{ x STVK}$$

### **Chemical Fertilizers + FYM**

$$FN = 5.22 \text{ x T} - 0.75 \text{ x STVN} - 0.11 \text{ x OM}$$

$$\mathbf{FP} = 0.77 \times T - 1.64 \times STVP - 0.10 \times OM$$

$$FK = 5.12 \text{ x T} - 1.70 \text{ x STVK} - 0.30 \text{ x OM}$$

where, FN, FP, FK-Fertilizer N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O; STVN, STVP, STVK-Soil Test Values for N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O, T-Targeted yield, OM- Organic component (FYM, Vermicompost, Enriched Compost etc).

Ready Reckoners for two yield targets and two FYM levels for this equation are given in Appendix-XIV a & XIVb

- ii) FERTILIZER PRESCRIPTION EQUATIONS (FPE) FOR SCENTED RICE VAR. KETEKI JOHA
  - a) Only chemical fertilizer

$$FN = 6.80 * T - 0.79 * STVN$$

$$FP = 1.46 * T - 1.40 * STVP$$

$$FK = 5.20 * T - 0.87 * STVK$$

b) Chemical Fertilizer + FYM

$$FN = 6.80 * T - 0.79 * STVN - 0.50 * M$$

$$FP = 1.46 * T - 1.40 * STVP - 0.15 * M$$

$$FK = 5.20 * T - 0.87 * STVK - 0.44 * M$$

Where FN, FP and FK- Fertilizer N, P and K. T-Targeted yield, M-Organic components

Ready Reckoners for two yield targets and two FYM levels for this equation are given in Appendix-XIV c & XIV d

- iii) FERTILIZER PRESCRIPTION EQUATIONS (FPE) FOR WINTER RICE VAR. RANJIT-SUB 1
  - a) Only chemical fertilizer

$$FN = 6.36 * T - 1.61 * STVN$$

$$FP = 1.35 * T - 2.65 * STVP$$

$$FK = 3.92 * T - 1.39 * STVK$$

b) Chemical Fertilizer + FYM

$$FN = 6.36 * T - 1.61 * STVN - 0.34 * M$$

$$FP = 1.35 * T - 2.65 * STVP - 0.45 * M$$

$$FK = 3.92 * T - 1.39 * STVK - 0.18 * M$$

Where FN, FP and FK- Fertilizer N, P and K. T-Targeted yield, M-Organic components

Ready Reckoners for two yield targets and two FYM levels for this equation are given in Appendix-XIV e & XIV f

### Nutrient management in rice using Leaf Colour Chart (LCC):

Apply urea as top dressing only when LCC reading is less than 4. If LCC is more than 4 then avoid top dressing to save urea and labour cost. Check LCC from 14 days after transplanting upto flowering at weekly interval.

### Nutrient management in hybrid rice (Kharif):

Application of Zinc as basal @ 7.5 kg/ha (ZnSO<sub>4</sub>.7H<sub>2</sub>O 35.7 kg/ha or 4.75 kg/bigha) and two foliar spray of 0.25 % Boron as Borax (Borax 1.5 kg in 600 liter (per spray)/ha or 200 g in 80 liter of water (per spray)/bigha at Panicle initiation and Milk stage along with the recommended dose of  $N:P_2O_5:K_2O$  ( 80:40:40 kg/ha).

### **Details of the Proposed Recommendation:**

Nutrient	equirement (kg/ha	Form	Requirement (Kg/ha)	
			Kg/ha	Kg/bigha
N	80	Urea	176	23.5
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	33.3
K <sub>2</sub> O	40	MOP	66.8	9.0
Zn	7.5	ZnSO <sub>4</sub> 7H <sub>2</sub> O	35.7	4.75
В	3.00kg (0.25% Flair spray) at PI and Milk stage	Borax	1.50 kg Borax in 600 liter (per spray)	g Borax in 80 liter of water (per spray)

The application method of Urea, SSP and MOP is same as the existing practice of *Sali* rice. The entire amount of Zn should be applied at the time of final puddling. The boron should be applied as foliar spray at Panicle initiation and Milk stage.

### Age of seedlings and spacing for Normal sali

Varieties	Age of seedlings (days)	Spacing (cm)
1. Short and medium duration varieties (upto 120 days)	25	20 × 15
2. Medium long duration varieties (beyond 120-130 days)	30-35	20 × 15
3. Long duration varieties (beyond 130 days)-		
*Pankaj	30-40	20 × 20
Mashuri	35-40	25 × 20

Manohar Sali and other tall varieties	35-45	25 × 25
Ranjit	35-40	25 × 20
Bahadur	35-40	25 × 20
Kushal	35-40	25 × 20

<sup>\*</sup>Transplanting of Pankaj seedlings can be delayed up to 60 days from the date of sowing (i.e. transplanting around 20<sup>th</sup> Aug.) in BVZ.

### Age of seedlings and spacing for late sali (transplanted):

Varieties	Age of seedlings (days)	Spacing (cm)
1. Short and medium duration varieties (upto 110 days)	20-25	10 × 15/ 15×15
2. Medium long duration varieties (beyond 120-130 days)	30-35	20 × 15
3. Long duration varieties (beyond 130 days)-		
Mashuri	35-40	25 × 20
Manohar Sali and other tall varieties	35-45	25 × 25
Prafulla	30-80	20×15
Gitesh	30-60	15×15/20×15

**N.B.:** For late transplanted crop fertilizers @ 40 : 20 : 20 kg/ha of N, P2O5 and K2O respectively should be applied as basal

### **Number of Seedlings per Hill:**

- i) 2-3 seedlings for normal planting (July August)
- ii) 4-6 seedlings for late planting (September).

**Depth of Planting:** 4-5 cm depth of planting should be maintained for all varieties.

### **Interculture:**

- i) Two weedings should be given with paddy weeder or hoe at 20 and 40 days after transplanting.
- ii) For weed control: Pretilachlor @ 0.75 kg/ha or Anilofos is to be applied @ 0.4 kg/ha at 3 days after transplanting.

### Water Management:

In sali rice, application of 5 cm irrigation water 3 days after disappearance of ponding water is recommended in medium and heavy soils.

In rainfed kharif rice, height of bunds should be 30 cm to retain rainwater for higher

yield of rice as well as to conserve residual moisture for better yield of succeeding relay crops.

### Plant Protection Measures in the Field:

The most common pests are thrips (in the seedbed) stem borer, hispa (in endemic areas of Sivasagar, Cachar, Karimganj and Kamrup districts), swarming caterpillar and gall midge. Amongst the diseases, blast, sheath blight and bacterial leaf blight are most common. Close surveillance is necessary for timely control of the pests.

### A. Insect pests:

- i) Plant protection measures should be adopted against insect pests at their economic threshold levels as given in Table 1.
- ii) Biocontrol measures against stem borer and leaf folder: 6-8 releases of *Trichogramma japonicum* @ 50,000 Nos./ha/week (6700 Nos./bigha) starting from 30 days after transplanting gives significantly good control (30-60% parasitization) of rice stem borer and leaf folder. The performance of *Trichogramma* is at par with the chemical control in respect of control efficiency as well as economic benefits.

Since *Trichogramma* is an egg parasitoid, it's releases should have coincided with the egg laying activity of the pest. Timely releases are crucial. Releases should be made over the entire infested area throughout the egg laying period of the pests, which results in uniform and effective control.

**Method of application:** Each 'Trichocard' is to be cut into 6-12 pieces and distributed over the entire field by fixing them to the plants by using a stapler or adhesive. The parasitoids emerging from these disperse themselves.

To control rice pests, erect 50 'T'-perches per ha 2 ft (60 cm) above crop canopy as roosting site for insectivorous birds, which are to be removed before flowering in order to prevent activity of granivorous birds

**Biointensive IPM Package:** Biocontrol based IPM against foliar (Leaf folder, Rice hispa, Case worm), borers (Rice stem borer) and sucking pests (Green leaf hopper, Rice bug, Mealy bug, Thrips) pests, the following measures is to be followed.

- i) Two sprays of NSKE-5% (4 ml/l) at 30 and 55 DAT against foliar and sucking pest
- ii) Erection of T-perches (bird perches) @ 50 Nos./ha (7 Nos/bigha). T-perches should be placed 2 ft (60cm) above crop canopy as resting site for insectivours birds, which are to be removed before flowering in order to prevent activities of grainivorous birds.
- iii) Six releases of *Trichogramma japonicum* @ 50,000 Nos./ ha (6700 Nos./bigha) at 10 days interval starting from 25 DAT against rice stem borer and leaf folder.

### B. Diseases:

### i) Blast:

- a) Grow tolerant varieties, viz. Monohar Sali, Prasad, IR 36, Pankaj
- **b)** Treat the seed as explained under seed treatment.

c) Monitoring of blast is most important to schedule spraying. Observe the top five leaves and if 5% leaf area is damaged take resort spraying. Normally three sprays can control the disease. Spray hexaconazole 5EC @ 2 ml/l of water at tillering stage (30 days after sowing) and subsequently give two sprays of edifenphos @ 1 ml/l of water at panicle initiation stage and when the tip of panicle just comes out.

### ii) Bacterial leaf blight: Grow tolerant varieties, viz. Lakhimi and Mahsuri

### iii) Sheath blight:

- a) Two sprays of hexaconazole 5EC (2 ml/l) should be given, first at the appearance of symptoms and the other at 10 days after the first spraying.
- b) Spraying of two commercial plant-derived Cymbopogon products @ 5 ml/l and Neem based fungicide @ 3 ml/l is recommended for management of sheath blight disease of rice. The first spray should be given as soon as symptom of the disease is observed in the field followed by a second spraying at 10-12 days interval.

### iv) Brown spot disease:

Dry or wet seed treatment with Carboxin 2g/kg of seed followed by one spraying of ediphenphos @ 1 ml/l at initial symptom development stage is recommended for managing brown spot disease.

### v) Bakanae disease:

- a) Soak the seeds for 24 hrs. in a suspension of carboxin @ 2g/l of water.
- b) Rogue out the infected tillers (elongated) from infected hills.

### Management of Direct Seeded Late Sali:

- a. Field should be prepared just after recession of flood by ploughing, cross ploughing and laddering to bring it to a puddle condition.
- b. Sprouted seeds should be sown in lines 20 cm apart.
- c. A seed rate of 75 kg/ha should be maintained.
- d. Need based fertilizer application is advocated.
- e. Pre-emergence herbicide pretilachlor @ 0.75 kg a.i./ha should be applied 2-3 days after sowing.
- f. Wherever water management is possible, two irrigations at PI and flowering stages are recommended.

### C. Rodent Pest Management

For rodent pest management in rice, baiting with bromadiolone (0.005%) at panicle initiation stage followed by local bamboo traps (*Endur chitap*) @ 30 traps/ha (4 traps /bigha) at milky stage should be used which gives up to 65-70% reduction in rodent population.

### D. Storage insect pest management:

Application of neem oil @ 1.5 ml/kg gives effective protection of stored paddy seed against storage insect pests for up to 9 months without affecting germination.

# CONTINGENCY PACKAGE OF PRACTICES ON RICE FOR CHRONICALLY FLOOD AFFECTED AREAS

- **A. Raising Community Nurseries**: Community nurseries may be raised to meet the seedling requirement of flood affected areas. Community nursery may either be raised by the farmers of flood affected areas in non-flood prone or high lands or by other farmers from flood free areas to help distressed farmers.
  - 1. Varietal Selection: Select recommended varieties for late planting having wide flexibility in respect of seedling age and transplanting time under the following situations.
    - a) In occasionally flood affected areas if flood recedes early and rice can be transplanted by mid-August, use varieties *viz.*, Kushal, IET-6666, Pankaj, Biraj, Anderw Sali, Solpona, Gitesh and Prasadbhog.
    - b) In chronically flood affected areas where flood is expected to recede by the last part of August, varieties like Andrew Sali, Biraj, Monohar Sali, Kmj-1-19-1, Luit, Kapilee, Dum Sali, Gitesh and Prafulla should be selected. In absence of these varieties any traditional photoperiod sensitive coarse grain *sali* variety can be used.
    - c) In areas where transplanting is not possible before mid-September, extra early varieties such as Luit, Kapilee, Culture-1, Heera and Disang should be selected.
  - 2. Seedbed preparation: Seedbed should be initially ploughed with addition of adequate FYM/compost. The Flat beds may be selected and a gap of 30 cm (1 ft.) may be left at an interval of every 1.25 m (4 ft.) as passage between the beds. Beds within the strip should be well levelled Chemical fertilizers @ 500 g urea, 500 g SSP and 250 g MOP for the area should be used to transplant one bigha of land should be applied at the time of final puddling. Strip beds are to be made after levelling the field.
  - 3. Seed Rate: About 10 kg seeds are needed to transplant 1 bigha of land i.e. ten strips of 10 m × 1.25 m size @ 1 kg seed/bed.
  - **4. After care:** The gap of 30 cm may be converted into channels one week after sowing for draining out excess water during heavy showers and to supply water to the channels to keep the raised beds moist in the event of drought.
  - 5. Transplanting: Transplanting may be done at a convenient time particularly soon after flood recession. It is to be noted that moisture stress is a common feature after flood recession in flood affected areas.
  - **6. Plant population:** Closer planting is essential in case of late planting since tiller development is checked due to emergence of non-effective tillers. In the case of modern varieties 36 hills/sq.m (20 cm × 15 cm) and in case of tall varieties 25 hills/sq. m (20 cm × 20 cm) are to be maintained.
  - 7. Seedlings/hill: In late planting situations, the only option to have maximum panicles per unit area is from that of the main culm and primary tillers. Therefore, 6-8 seedlings per hill may only yield 18 panicles per hill, as the growth phase of the rice plant almost expires in the seedbed.

- **8. Fertilizer:** In chronically flood affected areas where high silt deposition occurs; there may not be any need for fertilizer application. However, a basal application of fertilizer should be done in occasionally flood affected areas irrespective of varieties. The fertilizer doses are 40: 20: 20 or 20: 20: 40 N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O) as the case may be.
- **B. Double Transplanting:** Double transplanting is a method for seedling multiplication under seedling scarcity condition. Traditional or improved varieties may be transplanted during July with closer spacing of 20 × 10 cm (50 hills/sq. m) and each tiller developed may be separated and planted once again, which fulfills the seedling requirement by 5-7 times.
  - 1. Varietal Selection: Traditional or improved varieties with long duration (150 days or more) having photoperiod sensitivity, should be selected.
  - 2. **Sowing:** Sowing should be done during the early part of June in well prepared seedbeds as indicated earlier.
  - **3. First transplanting:** Transplanting should be done in the early part of July with 25-30 days old seedlings. About 50 hills/sq. m (20 cm × 10 cm) is to be maintained during first planting. Fertilizers @ 20 : 10 : 10 kg/ha is to be applied for rapid and healthy tiller development.
  - **4. Second transplanting:** Uprooting should be done at 25-30 days after the first planting and each tiller may be separated and re-transplanted with a single tiller/hill. In case of further delay however, 3-4 tiller/hill may be planted with closer spacing. In flood affected areas, there is no need of any fertilizer application in second transplanting if planting is delayed beyond August and fertilizer is added only in first planting.
- C. Direct Seeding (Wet Sowing): This is an effective and remunerative method of rice cultivation in flood affected areas after recession of flood. In general, very short duration or extra-early (less than 100 days), such as Luit, Kapilee, and any traditional photo period sensitive coarse grain varieties are suitable for wet sowing in the main field.

Seeds @ 75 kg/ha are to be soaked for 24 hours and incubated for 24-48 hours for sprouting. In the meantime, the field must be puddled with minimum tillage and levelled properly by laddering to ensure uniform moisture retention. Sprouted seeds are then broadcast uniformly on to the puddled and levelled field after application of basal dose of fertilizer @ 40 : 20 : 20 kg/ha. Nitrogen should be applied in 2 splits, *viz.*, top dressing at 20 days after sowing and at 45-50 days after sowing. Only P and K are to be applied as basal dose.

Direct seeding of sprouted seeds on puddled soil can be done at any convenient time after flood recession up to September 10. The main drawbacks of this system are:

Water management as moisture stress is a common problem after flood recession. Late sowing may result in spikelet sterility if temperature falls early.

# SPECIAL PACKAGE FOR LOW AND DELAYED RAINFALL AREAS OF UPPER BRAHMAPUTRA VALLEY ZONE

**I. PRE-SOWING OPERATION**: Follow ploughing after harvest of rice in light soil either with tractor or M.B. plough for moisture conservation.

#### II. VARIETAL SELECTION:

#### A. Direct Seeded Ahu:

- a) Traditional variety for early ahu.
- b) Lachit, Chilarai, Luit, Kapilee, Govind, Rasi and other recommended varieties for regular *ahu*.
- **B.** Direct Seeded Rice (*Kharif*): Use modern recommended varieties.

### C. Transplanted Sali Rice:

- i) As per recommendation for normal situation.
- ii) Varieties that can be grown up to August 15 with 45-50 days old seedlings: Pankaj, Kushal, Lakhimi
- iii) Varieties that can be grown up to the end of August with 60 days old seedlings: Luit, Kapilee and traditional varieties.

#### **III.SEEDLING RAISING:**

- i) Treat the seeds with 4% MOP (KCl) (600 ml/kg of seed) for 24 hours, dry in shade for 24 hours and sow.
- ii) Prepare dry, well bunded, flat seedbed with adequate FYM (30 kg), 80 g urea, 80 g SSP and 80 g MOP per bed size of 10 m  $\times$  1.25 m.
- iii) Under zero tillage condition, mulch with dry FYM powder up to 2 cm thickness and keep the beds moist.

#### IV. APPLICATION OF FERTILIZERS:

- 1. If drought situation appears, top dress additional quantities of MOP @ 5 kg/bigha and incorporate it.
- 2. Spray 2% muriate of potash solution on leaves if and when drought appears.
- 3. Top dressing of urea may be delayed up to heading if drought prevails at the stage of top-dressing. Other recommendations will be as per Package of Practices.

# PEST MANAGEMENT PRACTICES IN ENDEMIC AREAS WITH SPECIAL REFERENCE TO RICE HISPA

- a) Destruction of initial population.
- b) Destruction of alternate hosts (Dol, Uridol etc.)
- c) Burning of stubbles after harvesting.
- d) Deep ploughing during Feb- April.
- e) Monitoring at regular intervals.
- f) Avoidance of staggered planting.
- g) Seedbed treatment or root dip treatment.
- h) Clipping of leaf tips before planting
- i) Use recommended insecticides at proper dosage and spray volume. Add 1% urea and 2% potash to spray fluid.
- j) Planting of moderately resistant varieties.
- k) Spray 1% neem seed oil using sticker (23 g/l).

For more details of pest management practices against rice hispa, refer to page 106.

# Rice (Oryza sativa)

# **Bao Rice (Deep Water Rice)**

#### Varieties:

Varieties	Year of notification	*Agroclimatic zones
Maguri	-	N,U,C
Panikekua	-	N,U
**Padmapani	-	N
(PJNB) Panindra	1999	N
(PJNB) Padmanath	1999	N
Amona	-	U
Negheri	-	U,C,L
Kekua	-	C,L
Salibadal	-	В
Dholabadal	-	В

# New deepwater rice varieties recommended

Variety	Duration	Yield (t/ha)	Adaptation
LPR 106 (Panchanan)	186 (T), 240 (DS)	3.0	Deepwater (50-100 cm water depth)
KDML 105 [Padumani]	180 (T), 230 (DS)	2.6	Deepwater (50-100 cm water depth)

<sup>\*</sup> Refer to page iii for full forms of agroclimatic zones

#### **Land Selection:**

Areas having higher land submergence- unsuitable for normal rice are selected for growing of *bao* rice. Such areas are broadly classified into two types, *viz.*,

- 1) Water level up to 1 meter (deep water rice areas)
- 2) Water level beyond 1 meter (very deep-water rice areas).

<sup>\*\*</sup> This variety is early maturing (185 days) and escapes ufra disease.

# Land preparation:

- i) Stubbles of the previous crop should be burnt thoroughly to minimize nematode and pest infestation.
- ii) Adequate ploughing and cross ploughing should be given.

**Seed Selection:** Plain water is used to select the seeds.

#### **Seed Treatment:**

**A.** Wet method: After selection, the seeds should be soaked directly in any one of the following fungicidal suspensions for 24 hours.

Fungicides	Dose (g/kg seed/liter of water)
Carboxin	2.0

One liter of fungicidal solution is required to treat one kg of seed.

**B.** Dry method: Seeds and any one of the following fungicides are put in a closed container and then agitated for five minutes for thorough mixing.

Fungicides	Dose (g/kg seed)
Carboxin	2.0

# **Sowing Time:**

Sowing should be done during March – April.

## **Method of Sowing:**

- i) For ahu areas: ahu + bao mixtures in the ratio of 4:1 recommended (8 kg ahu + 2 kg bao seed/bigha).
- ii) For bao areas: monocrop bao is recommended.

#### **Seed Rate:**

Seed rate for both the situations (mixture and monoculture) is 75 kg/ha.

#### **Fertilizers:**

Application of neem coated urea @ 30 kg N/ha in two equal splits as basal and at maximum tillering stage is recommended.

#### Preparation of *neem* coated urea:

Neem coated urea can be prepared by mixing 50 kg urea with 500 ml neem oil over a polythene sheet till uniform yellow colour is obtained.

As an alternative to neem coated urea, application of 4% urea solution as foliar spray at maximum tillering stage (150 DAS) @ 30 kg N/ha is recommended.

i) Wherever feasible "bindha" (rake) may be used.

- ii) In the case of mixture, bao crop should be pruned along with harvesting of ahu crop.
- iii) The field should be kept free from weeds like water hyacinth etc.

#### **Plant Protection:**

#### Field rats:

Apply dry poison baits in bait stations (broken earthen pot, coconut shell, bamboo cylinder, etc.). Pre-bait prepared out of 1kg cereal + 20g vegetable oil + 10g dried fish may be applied @ 10g/live burrow for 3 days. This treatment should be followed by addition of Zinc phosphide @ 25 g/kg bait on the 4<sup>th</sup> day.

## **Bait formula:**

1.	Atta or wheat bran or maize crush	80g
2.	Gur	10 g
3.	Fried fish (or dry fish)	5g
4.	Zinc phosphide	5 g

**N.B**. Sowing of *asra* (shallow water rice) under puddled condition is recommended for Barak Valley Zone.

#### *Ufra* disease control:

- 1. Destruction of diseased stubbles and straw followed by several ploughing just after harvest
- 2. Delay sowing up to mid-April
- 3. Cultivation of early maturing bao variety like 'Padmapani'

# Maize

(Zea mays)

#### Varieties:

Varieties	Duration (days)	Special features	Potential yield (q/ha)	
Hybrid:				
Ganga 5	110-120	-	48	
Vivek Maize Hybrid 47	80-90	Cob yellow with white cap, Semi flint and moderately resistant to MLB and C. rust	69	
Vivek Maize Hybrid 53	70-80	Yellow, semi flint	69	
Bio 9544	90-110	Orange yellow, semi dent	73	
Composite:				
Dhawal	110-120	-	48	
Navjot	90-100	-	48	

#### Note:

- a) Seed from hybrid maize should not be kept as the crop deteriorates due to segregation. The seeds from composite can be used for three to four years without much deterioration in yield.
- **b)** All the above varieties are drought tolerant and resistant to most of the diseases to a fair degree.
- **c)** Excepting Diara, all other varieties/hybrids are suitable for all the zones except Barak Valley Zone.

# **Selection of Site and Land Preparation:**

Any well drained soil is suitable for maize. Sandy and sandy loam fertile soils are preferable. It requires a deep fine and firm tilth.

#### **Manures and Fertilizers:**

A combination of organic and inorganic fertilizer gives better results than inorganic fertilizer alone. Compost or FYM @ 5 t/ha should be applied.

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
N	60	Urea	134	18	
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	33	
K <sub>2</sub> O	40	MOP	67	9	

For Hills Zone, a dose of 90-40-40 kg N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O per hectare is recommended under rainfed condition.

## **Method of Fertilizer Application:**

FYM or compost should be applied during land preparation. The entire quantity of SSP and MOP and half of the total urea is to be applied in furrows (8-10 cm deep) and covered with 4-5cm of soil. Sowing of seed should be done at least 2 days after fertilizer application.

There remaining half of urea should be top dressed in two equal doses followed by earthing up; in each case. The first ¼ at 35 days after germination or when the plants are at knee high stage and the second ¼ at the tassel initiation stage of the crop i.e. 45-60 days after germination or at the time of elongation of the flag leaf whichever is earlier. The fertilizer should be applied on both sides of the row and weeds should also be removed from the field during this operation. However, before application of the fertilizer a light hoeing is to be given between the lines 2-3 days ahead.

#### **Seed Rate:**

Depending upon the seed size about 18-22.5 kg of seeds/ha (2.5-3 kg/ bigha) are required.

# **Seed Treatment:**

Seeds should be dressed with carboxin @ 2 g/kg of seed

#### **Sowing Time:**

*Agroclimatic zone	L	U	С	N	В	Н
Sowing time	Feb-Apr	Mar-Apr	Mar-May	Feb-Apr	Mar-May	**Apr-May

<sup>\*</sup> Refer to page iii for full forms of agroclimatic zones

#### **Method of Sowing:**

Seeds should be dibbled at a depth of 3-4 cm in rows 65-75 cm apart and at a distance of 20-25 cm from seed to seed within the rows. Two seeds per hill are to be sown followed by

<sup>\*\*</sup>July and August for late planting in hills.

thinning10 days after germination retaining one seedling/ hill. Depending upon the fertility status of the soil, a wider spacing can be used. Varieties like Diara can be sown at closer spacing because of their short stature and shorter duration.

# Weeding and Inter-culture:

Light hoeing and earthing up should be done as and when necessary. For further and adequate control of weed, simazine should be applied @ 0.5 - 1.0 kg a.i/ha in 1000 liters of water a pre-emergence spray.

# Irrigation and Drainage:

Maize is primarily grown as rainfed crop; but application of irrigation at the time of soil moisture deficit ensures optimum yield. Silking stages and grain filling period are the two critical stages of the maize crop.

Excess rainwater can be drained out through surface drainage channel of 25 cm width, 15 cm deep spaced at 6 m distance.

# Water Management

Maize should be sown in paired rows of 50 cm between pairs and 70 cm gap is to be given between two pairs. Two rows of black gram should be sown in between two pairs of maize

#### **Plant Protection:**

When infestation of stem borer is noticed, fipronil 5 SC @ 1.0 kg/ha in 200-250 liters of water should be sprayed with power sprayer or in 700-800 liters of water with hand sprayer.

In areas where banded sclerotial disease (*Rhizoctonia solani*) is noticed, the plants should be sprayed with hexaconazole 5EC @ 2 ml/l of water at an interval of 12-15 days.

Cobs can be protected from graminivorous birds by wrapping the cobs with adjacent leaves of the same plant at vulnerable grain maturity stage in outer 3 border rows. Erect Shining Reflecting Ribon Stripes 1 feet above the crop canopy in North South direction with twisting to reflect the sunlight for better protection

# Harvesting:

Harvesting should be done as soon as the husk covers turn brown and the silks are completely dry. Harvesting immediately after a shower should be avoided. Ears (cobs) should be thoroughly dried in the sun before shelling or storing unshelled.

# Finger Millet (Marua)

(Eleusine coracana)

#### Varieties:

INR1008, TANU-9 promising varieties collected from BHU, Banaras and local varieties.

Plan type: Erect, medium tall and significantly yielding higher the local variety

**Duration:** 80 - 90 days.

**Grain yield:** 18-20q/ha (transplanted)

Other Characters: Average length of fingers/panicle 6-7 cm

**AAU-GSG-Maruadhan 1 (Gossaigngaon Maruadhan):** First high yielding (33 q/ha) finger millet variety of Assam. It is a stress tolerant variety that grows well in rainfed upland areas, where *Sali* paddy does not perform well. It is also a nutricereal, rich in protein (10.67%), crude fibre (11.75%), iron (8.91 mg/100 g) and calcium (300 mg/100 g).

Soil Type: Sandy loam

# Time of sowing:

One month old seedlings are to be transplanted in the 1<sup>st</sup> week of September.

#### **Seedbed:**

For seed sowing a raised (10 - 25 cm) seedbed of size  $10 \times 1.25 \text{ m}$  with 30cm gap between the beds should be prepared; 20-30 kg cow dung/bed should be applied and mixed thoroughly with the soil. 150 g of seeds should be sown per bed.

**Seed rate:** 12 kg transplanting one hectare

**Spacing:**  $25 \text{cm} \times 15 \text{ cm}$ 

Manures and Fertilizers: Apply FYM/Compost @ 5 t/ha or 6q/bigha.

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
N	40	Urea	88	12.00	
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	16.50	
K <sub>2</sub> O	20	MOP	32	4.25	

Half of N and full doses of FYM, P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O should be applied as basal and the remaining half of N to be top dressed 30 days after transplanting.

# **Interculture:**

First weeding at 20 25 days after transplanting and subsequent weeding a sand when necessary.

# **Plant Protection:**

There is no major pests and disease in the *marua* crop. However, tricyclazole/ediphenphos @ 0.1% significantly controls blast disease which occurs sometimes.

# Harvesting:

Harvesting should be done when 75-80% of the panicles turn yellowish.

#### Use:

It is used as a substitute of rice by the farmers. It is also used for making porridge, *sattu, akhoi* and preparation of flour and beverage.

# PULSES AND OILSEEDS

# Black gram

(Vigna mungo L.)

# Varieties:

Varieties	Year of notific ation	Duratio n (days)	Yield (q/ha)	Disease reaction	Protein content (%)	Season and area of adaptation
KU 301	1998	80-90	13-15	Resistant to Cercospora leaf spot and YMV	-	Suitable for all zones of Assam
Pant U 19	1996	80-95	10-12	-do-	-	Suitable for all zones of Assam
Saoniamah (SB 121)	-	70-80	10-12	-do-	24.00	Suitable CBVZ of Assam
Manas (SB 32-13)	-	80-90	10.00	Resistant to CLS, YMV and WB	-	Suitable for all zones of Assam except BVZ
SBC 40	-	75-85	11.89	Resistant to CLS & YMV, moderately resistant to WB	25.20	Suitable for both kharif and summer for all zones of Assam except BVZ
SBC 47	-	75-80	14-16	Resistant to CLS and YMV	25.50	Suitable for both kharif and summer for all zones of Assam except BVZ
PU-31 (Notified)	2008	70-75	12-14	Resistant to mungbean Yellow Mosaic Virus and Cercospora Leaf Spot	25	Kharif, Suitable to UBVZ, LBVZ,CBVZ and NBPZ
AAU SHN Urd 02 (Lakhi)	2023	75-80	14-16	Highly resistant to Mungbean yellow mosaic virus and <i>cercospora</i> leaf spot, moderately resistant to web blight. Moderately resistant to leaf roller, pod borer and storage pests under field conditions	25.20	Kharif, suitable to all zones of Assam

<sup>\*</sup>Suitable for all zones, except Saoniamah, which is recommended for Central Brahmaputra Valley Zone only.

# Black gram varieties recommended for delayed sowing (up to 30 September)

Varieties	Duration (days)	Yield (q/ha)	Disease reaction
Beki (SB 27-3)	80-85	12-13	Resistant to CLS, YMV and WB
Kolong (SB 25-19)	80-85	12-13	Resistant to CLS, YMV and WB.
Sonkush (SB 23-5)	80-90	9.17	Resistant to CLS, YMV and WB

# **Sowing Time:**

Mid-August to mid-September

Saoniamah: Mid July to mid-August.

# **Soil Type:**

Black gram can be grown on a wide range of soils, but sandy loam soil is preferable.

# **Land Preparation:**

The land is to be ploughed 2-3 times followed by leveling.

The stubbles are to be removed. Surface drains should be provided to facilitate quick removal of excess water from the field.

#### Liming:

Requisite amount of lime is to be applied after soil test in order to bring the soil pH around 6.0.

Manures and Fertilizers: Compost or FYM @ 1 t/ha or1.3 q/bigha should be applied

Nutrient	Requirement	Form	Fertilizer requirement						
	(kg/ha)		kg/ha	kg/bigha					
Without Rhizobium culture*									
N	15	Urea	32	4					
P <sub>2</sub> O <sub>5</sub>	35	SSP	220	30					
K <sub>2</sub> O	15	МОР	25	3.5					
With Rhizobium culture									
N	10	Urea	22	3					
P <sub>2</sub> O <sub>5</sub>	35	SSP	220	30					
K <sub>2</sub> O	15	МОР	25	3.5					

The quantity of N is to be reduced proportionately to the quantity of N added in the form of FYM (each ton of FYM contributes about 5 kg N). Diammonium phosphate (DAP) 75 kg/ha or 10 kg/bigha should be applied in lieu of urea and SSP in non-inoculated crops.

If sulphur free fertilizer (DAP) is used, apply @ 20 kg S/ha as basal through gypsum (133 kg/ha or 18 kg/bigha) in addition to the recommended dose of  $N-P_2O_5-K_2O$ .

Apply Boron as basal @ 1.0 kg/ha (10 kg borax/ha or 1.30 kg borax/bigha along with the recommended dose of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O for all zones of Assam

#### **Seed Inoculation:**

For seed inoculation with *Rhizobium* cultures of Shillongani, Ahatguri, Kamalabari or any other suitable strains should be used. Seeds are inoculated with 50 g/kg of seeds. However, detailed instructions are available in each packet of the culture. Also inoculate seeds with PSB @ 50 g/kg seed along with rhizobium.

#### **Seed Rate**:

Sow black gram seeds @ 22.5 kg/ha or 3 kg/bigha

#### **Spacing:**

Row to row : 30 cmPlant to plant : 10 cm

#### Interculture:

One weeding at 20-25 days after sowing is to be done.

Apply propaquiza fop 2.5% + imazethapyr 3.75% (ready mix) @ 125 g /ha (commercial product @ 21 / ha) at 15-20 DAS as post emergence

#### **Plant Protection:**

#### A. Diseases:

- a) **Leaf spot** (*Cercospora* spp.): As soon as disease appears spray copper oxychloride @ 0.3% (1.8 2.0 kg/ha in 600-700 liters of water) at an interval of 7-10 days. Alternatively, Tebuconazole 25 EC @ 600-700 ml (0.1%) mixed with 600 700 liter of water/ha (80-90 ml in 80 90 liters of water/bigha) should be applied.
- b) **Web Blight** (*Rhizoctonia solani*): Spray tebuconazole 25 EC @ 0.1% (600 ml -700 ml mixed with 600 700 liters of water/ha) three times starting from the appearance of the disease at 10 15 days interval.

*Rhizoctonia solani* induced damping off, root rot and seedling blight can be effectively managed by seed treatment with slurry method using commercial formulations of *Trichoderma* spp. @ 5 g/kg of seeds.

#### **B.** Insect Pests:

a) Against aphids, jassids, flea beetle, pod borers, pod bug sand leaf folder, spray

chlorantraniliprole 18.5 SC @ 20 g a.i. /ha in 500-700 liters of water.

b) The spread of yellow mosaic virus (YVM) can be checked by controlling white fly (*Bemisia tobacci*) by applying thaimethoxam 25 WG @ 0.3g/l

#### C. Nematode:

For control of nematode *Meloidogyne incognita*, seed soaking with carbosulfan 25EC @0.01% for 6 hrs should be done.

# Harvesting:

Harvesting is to be started when 75% of the pods mature indicating full darkish pod and brittle on slight pressure.

# **Protection against Storage Pests:**

Properly dried black gram seeds should be mixed thoroughly with black pepper seed powder @ 3 g/kg of seed, against bruchid infestation during storage. Treated seeds should be kept in poly bags with outer covering of gunny bags.

# Green gram

(Vigna radiata L.)

# Varieties:

Varieties	Duratio n (days)	Yield (q/ha)	Disease reaction	Protein Coordinate Coo		Adaptation
K 851	60-70	10-14	Susceptible to MYMV and web blight and tolerant to <i>Cercospora</i> leaf spot	-	-	All the zones
SG 1 (Pratap)	60-70	12-14	Resistant to Cercospora leaf spot & tolerant to MYMV	Cercospora leaf spot &		All the zones
SG 21-5	60-70	12-14	Resistant to Cercospora leaf spot & MYMV	Cercospora leaf spot &		All the zones
SGC 16	65-68	12.52	Resistant to CLS, YMV & moderately resistant to WB	24.50	Very good	Suitable for both kharif and summer for all zones of Assam except BVZ
SGC 20	65-68	12-13	Resistant to CLS & YMV	24.40	Very good	Suitable for all zones of Assam except BVZ
Sonai (SG 21-5)	-	9.93	Resistant to CLS, YMV and MR to WB	24.70		Kharif season
AAU SHN Mung 02 (Buroi)	65-68	13-14	Highly resistant to Mungbean yellow mosaic virus and cercospora leaf spot, moderately resistant to web blight. Moderately resistant to leaf roller, pod borer and storage pests under field condition	24.40 -		Kharif season, suitable to all zones of Assam

# **Sowing Time:**

Sowing time is mid-August to mid-September. August is the suitable month for sowing in Central Brahmaputra Valley and Hill Zones. Sowing can be delayed up to 1<sup>st</sup> week of Page | 44

September without seed inoculation with PSB and up to 2<sup>nd</sup> week of September with seed inoculation with PSB @ 50 g/kg of green gram seed in Central Brahmaputra Valley Zone.

# **Soil Type:**

Well drained sandy loam soil is preferable.

# **Land Preparation:**

The land is to be ploughed 2-3 times followed by leveling. Stubbles should be removed completely. Surface drains should be provided to facilitate quick removal of excess water from the field.

# Liming:

Requisite amount of lime is to be applied after soil test to bring soil pH around 6.0.

**Manures and Fertilizers:** Compost or FYM @ 1 t/ha or 1.3 q/bigha should be applied.

Nutrient	Requirement	Form	Fertilizer requirement						
	(kg/ha)		kg/ha	kg/bigha					
Without Rhizobium culture*	Without Rhizobium culture*								
N	15	Urea	32	4					
$P_2O_5$	35	SSP	220	30					
K <sub>2</sub> O	15	МОР	25	3.5					
With Rhizobium culture									
N	10	Urea	22	3					
P <sub>2</sub> O <sub>5</sub>	35	SSP	220	30					
K <sub>2</sub> O	15	MOP	25	3.5					

The quantity of N is to be reduced proportionately to the quantity of N added in the form of FYM (each tonne of FYM contributes about 5 kg N).

Diammonium phosphate (DAP) @ 75 kg/ha or 10 kg/bigha may be applied in lieu of urea and SSP in non-inoculated crop.

Soil application of 0.4 % (w/w) biochar (80 kg/bigha) produced from weed biomass or crop residue along with recommended dose of fertilizers.

Seed Rate: 20 kg/ha or 2.75 kg /bigha

# **Spacing:**

Row to row : 30 cmPlant to plant : 10 cm

#### Seed inoculation with Rhizobium and PSB culture:

For seed inoculation with rhizobium culture, either Majuli 10 or any other suitable strains may be used. Seeds should be inoculated with 150 g/3-4 kg seeds. Detail instructions area available in each packet of culture. Also inoculate seeds with PSB @  $50 \, \text{g/kg}$  seeds along with Rhizobium.

#### **Interculture:**

One weeding at 20-25 days after sowing is to be done.

#### **Drainage:**

Excess rainwater can be drained out through surface drainage channel of 25 cm wide, 15 cm deep spaced at 6 m distance.

#### **Plant Protection:**

#### A. Diseases:

- i) **Leaf spot** (*Cercospora* spp): As soon as disease appears spray copper oxychloride @ 0.3% (1.8-2.0 kg in 600-700 liters of water/ha) at an interval of 7-10 days. Alternatively, after appearance of *Cercospora* leaf spot, tebuconazole 25EC @ 600-700 ml (0.1%) mixed with 600 700 liters of water/ha (80-90 ml in 80 90 liters of water/bigha) should be applied.
- ii) **Blight** (*Rhizoctonia solani*): Spray tebuconazole 25 EC @ 0.1% (600 ml -700 ml mixed with 600 700 liters of water/ha) three times starting from the appearance of the disease at 10 15 days interval.

Rhizoctonia solani induced damping off, root rot and seedling blight can be effectively managed by seed treatment with slurry method using commercial formulations of *Trichoderma* spp. @ 5 g/kg of seed.

#### **B.** Insect Pests:

- i) Spraying of spiromesifen 22.9 SC@1.25 ml/l of water at vegetative and reproductive stages of mung bean is effective against sucking pests.
- ii) Against flea beetle, pod borers, and leaf folder, spray chlorantraniliprole 18.50 SC @ 20 g a.i. /ha ha or lamda-cyhalothrin 5EC@ 150 -250 ml/ha in 500-700 liters of water.
- iii) The attack by yellow mosaic virus (YMV) can be checked by controlling white fly (*Bemisia tabaci*) as follows: 2-3 sprayings of fipronil 5 SC @ 1.5-2 ml/l of water ha or lamda-cyhalothrin 5 EC@ 150 -250 ml/ha is to be given, first spray at 10 days after germination and subsequent sprays at 15 days interval based on insect population.

# C. Nematode:

## For management of Meloidogyne incognita-

• Seed soaking with carbosulfan 25EC @ 0.01% for 6 hrs.

- Alternatively, treat the seeds with Neem Seed Kernal Powder (NSKP) @ 5 g/kg of seeds
- Alternatively, treat the seeds with *Trichoderma viride* @ 5 g/kg of seeds

# **Harvesting:**

Harvesting is to be done when 75% of the pods turn darkish in colour and brittle on slight pressure.

# **Protection against Storage Pests:**

Properly dried green gram seeds should be mixed thoroughly with black pepper seed powder @ 3 g/kg of seed, against bruchid infestation during storage. Treated seeds should be kept in poly bags with outer covering of gunny bags.

# Horse gram

(Macrotyloma uniflorum)

#### Varieties:

Crop	Variety	Plant Height (cm0	Branc hes/ plant	Cluste r/ plant	Seeds/ pod	Pods/ plant	1000 seed weight (g)	days to maturi ty	Av. yield (q/ha)
Horse gram	Local (Kulthi)	75-85	7-9	16-19	6-8	85-95	28.20	120- 130	10-15

**Selection of site:** Well drained soil is suitable. Sandy and sandy loam fertile soils are preferable. Crop cannot thrive in waterlogged condition. Heavy rains during the initial stages of crop growth affect nodule formation owing to poor aeration in the soil

**Land preparation:** Land is to be ploughed 2-3 times followed by laddering. Cleaned the land by removing stubble. To facilitate removal of excess water surface drain should be provided

**Seed rate** : 30 kg/ha (4.0 kg per bigha)

Spacing: 30cm X 10cm

Manure and fertilizer: Compost or FYM @ 2 t/ha or 2.67 q/bigha should be applied

**Seed inoculation:** Seed should be inoculated with PSB culture @ 50 g/kg of seeds along with *Rhizobium* @ 50 g/kg of seeds

Nutrient			Fertilizer r	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha		
N	15	Urea	32	4		
P <sub>2</sub> O <sub>5</sub>	35	SSP	220	30		
K <sub>2</sub> O	15	MOP	25	3.5		

**Time of sowing :** Mid-August to mid-September

**Weed Management:** Due to luxuriant growth an early weeding/hoeing at 20-25 days after sowing is enough

# **Plant protection**

- A) Insect Pest:
- i) Aphids: Chlorantriniprole 18.5 SC @ 1 ml/3 liters of water or imadachloropid 17.8 SL@ 3 ml/10 liters of water
- ii) Pod borer : Chlorantriniprole 18.5 SC @ 1 ml/3 liters of water or lamda-cyhalothrin 5 EC @ 150-250 ml/ha
- B) Disease:
- iii) Yellow Mosaic (Virus vector-white fly): 2-3 spray of chlorantriniprole 18.5 SC @ 1ml/3 liters of water or lamda-cyhalothrin 5 EC @ 150-250 ml/ha at 15 days interval starting from 10 days after germination
- iv). Root rot : Seed treatment with *Trichoderma viride* @ 5-10 g/kg of seed, avoid early sowing in infested areas and spot drenching with propiconazole @ 1 ml/lit
- **Harvesting**: At maturity all the pod and leaves turn yellow. Harvesting is done by cutting the plants with sickle

# Cow pea

(Vigna unguiculata)

#### Varieties:

**RC19:** Recommended for all zones. Plant type erect and height is 80-120 cm. It bears 6-12 pods per plant and pods are 10-12 cm long. Average100 seed weight is 10g. Average yield 10-14 q/ha.

**TVX 644-02E**: Recommended for all zones. Plant type erect and height is100-120cm. Pods are long containing 10-14 seeds per pod. Seeds are creamy in colour and bold. Average 100 seed weight is 15 g. Average yield 12-15 g/ha.

**Sowing Time:** August

Soil Type: It can be grown on all types of soils. But well drained sandy loam soil is most suitable.

**Land Preparation:** The land is to be ploughed 2-3 times followed by leveling.

**Seed Rate:** The seed requirement is 30-35 kg/ha or 4.0-4.5 kg/bigha.

**Spacing:** A spacing of 30cm between rows and 10-15 cm between plants is to be given.

Manures and Fertilizers: Compost or FYM @ 4-5 t/ha or 6q/bigha is to be applied.

Nutrient	Requirement	Form	Fertilizer requirement	
	(kg/ha)		kg/ha	kg/bigha
N	15	Urea	32	4
P <sub>2</sub> O <sub>5</sub>	35	SSP	220	30
K <sub>2</sub> O	0	МОР	-	-

**Interculture:** One weeding is to be done at 20-25 days after sowing.

#### **Plant Protection:**

**A. Disease:** No serious disease has so far been observed.

**B. Insects**: Three sprays of *Lecanicillium lecanii* 1x10<sup>8</sup> cfu @ 5 ml/liters of water can be applied to manage aphid (*Aphis craccivora*). First spray should be done at 15-20 days after germination followed by second and third sprays at 15 days interval.

#### Harvesting:

Cow pea for grain purpose is harvested by picking the mature pods. Threshing can be done by beating the dried pods.

#### **Uses:**

Cowpea grains contain 24% protein and a rich source of carbohydrate, calcium, phosphorus and iron. The grain can be used as a pulse, either as whole or as *dal* and also as flour after husking or with husk. The pods can be used as vegetables when tender.

# Pigeon pea (Arhar)

(Cajunus cajan L.)

# Variety:

**T-21** is recommended for all zones. It is a semi spreading, medium tall (170-185 cm in height) variety. Crop duration is 170-200 days.

**Time of Sowing:** June – July.

**Soil Type:** Well drained sandy loams to loamy soil are most suitable.

**Land Preparation:** The land is to be ploughed 3-5 times followed by harrowing and removal of weeds.

**Seed Rate:** 12-15 kg/ha or 1.6-2.0 kg/bigha.

**Spacing:** 75cm between rows and 30cm between plants.

**Manures and Fertilizers:** Compost or FYM @ 4.5 t/ha or6q/bigha is to be applied.

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
Without Rhizobium culture*					
N	15	Urea	32	4	
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	35	
K <sub>2</sub> O	0	MOP	-	-	
With Rhizobium culture					
N	10	Urea	22	3	
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	35	
K <sub>2</sub> O	0	MOP	-	-	

**Interculture:** One weeding is to be done at 20-25 day safter sowing.

# Use of honeybee in pigeon pea field for yield enhancement:

Installation of five (5) *Apis cerena* colonies/ha (1 colony/bigha) gives effective yield in pigeon pea.

#### **Plant Protection:**

#### A. Diseases:

Wilt: The pathogen inhabits the soil and perpetuates. Rogueing and burning of diseased plants partly help in controlling the disease.

Average Yield: 12-15q/ha.

# Inter cropping of Arhar with Green gram, Black gram and Sesamum:

Intercropping of *arhar* with green gram/black gram and sesame for the hill slope (20-25%) either in single/ double row or broadcasting in between rows of arhar is recommended. The crops are to be sown in lines across the slope. A basal dose of 15 kg N and 40 kg  $P_2O_5$ /ha are to be applied. To get optimum yield from both main and inter crop, the crops should be sown within the last week of July to first week of August.

# Soybean

(Glycine max)

#### Varieties:

Varieties	*Agroclimatic zones	**Duration (days)	**Grain yield (q/ha)
Bragg	C,L,B	120	25
JS2	N,U,L,H	90-95	25
Ankur	U,L,H	120-125	25
#DS 73-16 (Pusa soybean)	U,C,H	100-106	25
#PK 327	N,U,B,H	105-110	25
#PK 271	N,U,H	110-115	26
#PK 262	U,B,H	110-115	27
PK 308	U	115-120	25
Moti	N,U,C,H	95-100	27
Kalitur (Fodder)	All zones	120-125	20

- \* Refer to page iii for full forms of agroclimatic zones
- \*\* Duration and grain yield are based on Jorhat center.
- # These varieties can be sown even during first fortnight of September for seeds.

#### **Newly recommended varieties:**

JS 97-52 (Adaptation: NBPZ)

# **Sowing Time:**

- May-June: North Bank Plains Zone, Upper Brahmaputra Valley Zone '& Central Brahmaputra Valley Zone
- Mid-May-Mid June: Hills Zone
- June-April: Lower Brahmaputra Valley Zone & Barak Valley Zone

## Soil:

Soybean can be grown on wide range of soils but it grows best on fertile well drained loamy soils. Water logging is injurious to the crop. In acidic soils where pH is below 6.0, lime (200 mesh powder form) should be added @ 2 t/ha, at least 7days before sowing. Liming is necessary once in three years.

# **Land Preparation:**

Soybean should be grown on well pulverized bed. Land should be prepared by giving deep ploughing followed by laddering. There should be provision of surface drains with gentle slope for good drainage.

#### **Fertilizers:**

Nutrient	Requirement	Form	Fertilizer requirement	
	(kg/ha)		kg/ha	kg/bigha
N	20	Urea	45	6
P <sub>2</sub> O <sub>5</sub>	60	SSP	375	50
K <sub>2</sub> O	40	MOP	70	10

Potash is required for healthy development of seeds. Foliar application of MOP is recommended in soils with low potash content.

Fertilizer should be placed in furrows at a depth of 5 to 7 cm below the seeds and should be covered with a layer of 3-4cm soil and make it level with the field. In case placement is not possible, the fertilizers should be evenly broadcast and incorporated in the soil.

**Foliar-Spray of MOP:** MOP should be sprayed at the flower initiation stage between 30 and 35 days after sowing with hand sprayer for proper grain filling in pods.

Preparation of MOP solution for spraying with hand sprayer:

Quantity of MOP (kg)	Quantity of water (l/ha)	Strength of MOP solution (%)	No. of spray	Type of sprayer
12.00	400	3	1	Hand Sprayer

# **Seed Inoculation:**

The seed should be moistened with clean water with care so as to avoid excessive wetting. Rhizobium culture should be mixed with seeds @ 15g/kg so that a thin coat of inoculum is deposited on each seed. The inoculated seeds should not be exposed to the sun. One packet (150 g approx.) of AAU culture which is available in the Production Unit of AAU is sufficient to inoculate seeds required for one bigha of land.

# **Seed Rate and Time of Sowing:**

For branched type soybean varieties (Bragg, Alnkar, Ankur, Silajit, PK 271, and PK262) the seed rate is 60 kg/ha or 8.5 kg/bigha when sown early, normal and late to obtain a plant population of about 0.2 million/ha. For less branching type soybean varieties (JS2, Moti, Kalitur and Pusasoy bean) the seed rate is 75 kg/ha or 10.5 kg/bigha for the same period of sowing to obtain a plant population of 0.4 million/ha. For late sown crop, seed rate is 80 kg/ha

or 11.5 kg/bigha for a population of 0.6 million/ ha. Germination is affected if it rains within 72 hours of sowing.

Seeds are sown in lines 45 cm apart at a distance of 5 to 10 cm between seeds. Depth of seedling should not exceed 4cm. The depth can further be reduced to 2 to 3 cm if moisture content in soil is high. The rows should be covered with a thin layer of paddy straw for better germination.

# **Interculture Operations:**

Two manual weedings at 15 and 36 days after sowing should be done.

#### **Plant Protection:**

**A. Diseases:** Soybean seeds should be treated with Carboxin 2g/kg of seed.

Rhizoctonia solani induced dry root rot in soybean can be effectively managed by seed treatment with *Trichodermas* spp by slurry method @ 5 g/kg of seed.

Seed Treatment with thiophanate methyl + pyroclostrobin (Combo) 500 FS @ 2 ml/kg seed and thiomethoxam 600 FS @ 2 ml/kg seed for management of root rot complex, pod blight disease and insect pests of soybean

**B.** Insect Pests: Spraying of flubendiamide 39.35 SC @ 72 g a.i. /ha should be done against hairy caterpillars, semi looper, leaf roller and flea beetle.

# Harvesting:

At maturity all the leaves turn yellow and fall off and the stalks stand only with pods. Harvesting can be done at this stage by cutting the plants with sickles or by breaking at the base.

#### **Seed Storage:**

The grains should be dried before storage to ensure that the moisture content of seeds does not exceed 10 percent. Seeds can be stored in dry bins or polythene bags (250-gauge thickness) in airtight condition. Bins should be kept on wooden racks so that it does not come in direct contact with the ground. Treatment of seeds with Carboxin @ 2 g/kg of seed is absolutely necessary when stored for seed purposes.

# **Drenching:**

Drenching of soybean seeds should be done before any kind of soybean preparation. For this purpose, 0.5% sodium carbonate solution, be prepared and mixed with seed @ 2 liters/kg of seed and boiled for 20 minutes. Then the boiled seeds should be washed with plain water 2-3 times to remove the trypsin inhibitor.

#### **Use of Soybean:**

Soybean contain 40% protein and 20% high quality oils. Besides this it is also a source of vitamin B complex, thiamine and riboflavin. Several food products can be prepared from soybean.

### Soybean Milk:

- 1. Seeds should be soaked in water for 12 hours.
- 2. Seed coats should be removed by rubbing the soaked seeds between palms.
- 3. A paste should be made by grinding the peeled seeds.
- 4. The paste should be boiled in water which should be about three times of its weight and the milk should not be over boiled. Otherwise, its nutritive value may be lost. A few drops of ginger juice and a few bay leaves should be added for removing the beany odour.

Soybean milk is useful against intestinal disorder. It prevents summer diarrhoea. It is easily digestible and can be used as diet for old debilitated and convalescents. Soybean can also be used for preparation of *Chapati, Kachuri, Malpowa, Bhujia, Ladoo, Chutni, Bor,* Cake etc.

## **Soybean Curd:**

To prepare curd, soy milk should be poured in an appropriate container while it is moderately hot.

#### **Green Beans:**

Green soybeans are widely used as much in the same way as the pea is used. When the bean reaches its full size, but yet green and tender, it is collected from the plant. It is usually boiled and taken as green vegetable. Green beans are also used in salads. In order to secure the best flavour, the beans should be cooked when they still remain affixed in the pods. In such cases, they are soaked in boiling water for a few minutes to make it easy to shell.

# **Poultry Feed:**

Soybean and maize mixture is an excellent poultry feed.

#### Sesamum

(Sesamum indicum)

#### Varieties:

Variety	Year of notifica tion	Agro. Zone	Time of sowing	Duration (days)	Yield (q/ha)	Oil content (%)	Seed Colour	Pest & Disease reaction
ST 1683	-	Hill Zone	July to 1 <sup>st</sup> Fortnight of August	90-95	5-9	-	Black	S to Phytophthora blight & Bacterial Wilt
Punjab Til-1	1975	-do-	-do-	75-85	8-9	-	White	MS to Phytophthora blight & Bacterial Wilt
AST-1 (AAUDT 9304-14-4-1, IC 551415)	2020	-do-	June to 1st Fortnight of August	80-90	8-10	46	Black	MR to Root Rot, Phyllody, Bacterial Blight and Mite

All the varieties are susceptible to *Phytophthora* blight and bacterial wilt to varying degrees. However, Punjab Til No. 1 is less susceptible to both the diseases.

A second crop, e.g. mustard is possible after sesamum if early maturing varieties, *viz.*, SP 1181 (Madhavi), Gouri and Vinayak are grown.

#### Soil:

Well drained sandy loam soils are preferable.

# Land preparation:

Land should be prepared to a fine tilth by 3-4 ploughings followed by laddering.

# **Time of Sowing:**

July to first fortnight of August for Phytophthora blight endemic areas

# **Spacing:**

30 cm between rows 15 cm between plants

#### **Seed Rate:**

4 kg/ha for both broadcasting and line sowing

**Manures and Fertilizers:** Compost or FYM should be applied @ 10 t/ha. Fertilizer requirements are as follows:

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)	kg/ha		kg/bigha	
N	30	Urea	65	9	
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	17	
K <sub>2</sub> O	20	MOP	33	5	

Apply the whole quantity of fertilizer at the time of sowing.

#### **Drainage:**

Provide surface drains of 15 cm depth and 25 cm width spaced at 6 m distance connected to a collector drain by the side of the field.

# Weeding and Interculture:

One weeding should be done at 20 days after owing by *khurpi* or hoe. The crop should be thinned out simultaneously to maintain the required spacing within the rows.

#### Use of honeybee for yield enhancement:

Five (5) *Apis cerena* colonies/ha (1 colony/ bigha) should be installed for effective pollination of Sesame and optimization of productivity.

#### **Plant Protection:**

Seeds should be treated with metalaxyl or carboxin @ 2 g /kg of seed against stem rot as well as phytophthora blight. Alternatively, seeds should be treated with a commercial formulation of *Trichoderma* spp. @ 5 g/kg of seeds against stem rot and phytophthora blight.

In phytophthora blight endemic areas, sesamum is to be rotated with cereals at every two years. In the case of phyllody disease, the infected plants should be rouged out.

Seed treatment with imidacloprid 70 WG @ 6 g/kg of seed followed by three sprays of thiomethoxam 25WG @ 2 g/10 liters of water at 20, 35 and 50 days after germination of sesame seeds

#### **Harvesting:**

The crop should be harvested when the leaves and stems turn yellow and defoliation starts, or one or two capsules at the bottom start cracking from the tip.

# **Summer Sesamum**

(Sesamum indicum)

(For Hills Zone only)

# Varieties:

Varieties	Year of notification	Duration (days)	Yield (q/ha)	Grain colour	Oil content (%)
TC 25	1983	92	7.08	White	49.0
Vinayak	1989	96	5.61	Brown	42.0
AAU SHL TIL 1 (Champawati)	2021	80	9.04		46.0 -49.0

# **Sowing Time:**

First week of March to first week of April.

# **Spacing:**

30 cm between rows 15cm between plants

Fertilizers: Fertilizer requirement are as follows:

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
N	38	Urea	85	11	
P <sub>2</sub> O <sub>5</sub>	25	SSP	156	21	
K <sub>2</sub> O	25	MOP	42	6	

Other practices are the same as in kharif sesamum

# Groundnut

(Arachis hypogaea)

#### Varieties:

Varieties	Plant height (cm)	No. of branches/ plant	No. of nuts/ kg	Shelling recovery %	Oil content %	Protein content	Yield q/ha (nuts)
TG-1A	61.5	10.5	727	75.75	48.0	29.5	38.9
JL-24	64.0	9.0	752	75.00	46.9	29.0	36.9

**Soil Type:** Well drained sandy loam soil is suitable.

**Land Preparation:** Land should be prepared to a fine tilth by 3-4 ploughings followed by laddering. Deep ploughing should be avoided. Ploughing depth should not exceed 15 cm.

**Time of sowing:** June – July.

Seed Rate: 65-70 kg kernel/ha.

**Seed Treatment:** Treat the selected kernels with carboxin @ 2 g /kg of kernel.

**Method of Sowing:** Seed should be sown in line at 5 cm depth.

# **Spacing:**

Row to Row: 35 cmPlant to Plant: 15 cm

Manures and Fertilizers: Compost or FYM @ 10t/ha should be applied

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
N	20	Urea	44	6	
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	33	
K <sub>2</sub> O	30	MOP	50	7	

Weeding and earthing up: One weeding should be given at 30-35 days (i.e. flower initiation stage) after sowing the seeds followed by earthing up to promote easy penetration of pegs into soil.

#### **Plant Protection:**

1) Spray chlorothalonil 75 WP or hexaconazole @ 2 g/l of water to control leaf spot (*Tikka*) disease. The first spray should be given as soon as the initial symptoms are detected followed by a second spray after 20 days of the first spray.

2) Seed treatment with imidacloprid 70WG @ 6 g/kg of seed followed by three sprays of thiomethoxam 25WG @ 2 g/10 liters of water at 20, 35 and 50 days after germination of sesame seeds

**Harvesting:** The stage of harvesting is attained when the vine begins to turn yellow and leaves start shedding. Harvesting is done by digging out the pods.

# Ricebean

(Vigna umbellata)

(For Central Brahmaputra Valley Zone only)

#### Varieties:

Variety	Sowing time	Duration (days)	Grain yield (q/ha)	Disease reaction
RBL 4	Mid August to mid September	88-93	19-21	Resistant to YMV and Cercospora leaf spot
RBL 5	-do-	90-95	19-21	-do-
Beziamah	-do-	90-95	20-22	-do-

**Sowing Time**: Mid-August to mid-September

**Soil Type:** Preferably sandy loams oil

**Land Preparation:** Fine tilth is not necessary for cultivation of ricebean. The land is to be ploughed 2-3 times followed by leveling. The weeds should be removed completely. Surface drains should be provided to facilitate quick removal of excess water from the field.

**Liming:** Requisite amount of lime is to be applied after soil test in order to bring soil pH around 6.0.

Manures and Fertilizers: Compost or FYM should be applied @ 4-5 t/ha.

Nutrient	Requirement	Form	Fertilizer requirement		
	(kg/ha)		kg/ha	kg/bigha	
N	20	Urea	44	6	
P <sub>2</sub> O <sub>5</sub>	40	SSP	250	33	
K <sub>2</sub> O	0	MOP	0	0	

#### **Seed Rate:**

Variety	Kg/ha	Kg/bigha
RBL 4 and RBL 5	22-27	3.0-3.5
Beziamah	15-20	2.0-2.7

# **Spacing:**

Row to row : 30cmPlant to Plant : 10cm

Interculture: One weeding at 20-25 days after sowing

# **Harvesting:**

Harvesting is to be started when 75% of the pods mature indicating full darkish pod, brittle on slight pressure.

# SUGARCROPS

# Sugarcane (Saccharum sp)

# Varieties:

Varieties	Maturity	Harvesting time (%)	Cane yield (t/ha)	Gur recove r (%)	Sucrose content (%)	Reaction to insect pests	Special feature
Doria	Early	Dec-Jan	70-80	10-12	18-19	Moderately susceptible to top and Plassey borer	Profuse tiller, good ratooner and Nonflowering
Kalang	-do-	-do-	-do-	-do-	-do-	-do-	-do-
Barak	-do-	-do-	-do-	-do-	-do-	-do-	Profuse tiller, good ratooner, tolerant to lodging and non flowering
Co 997	Early as well as mid	Dec-Jan	70-80	10-12	18-20	-do-	Profuse tiller, good Ratooner & drought resistant
Dhansiri	-do-	-do-	-do-	10-12	18-20	-do-	Profuse tiller, quick growing & tolerant to waterlogging
Lohit	-do-	Dec- March	-do-	10-12	18-20	-do-	Profuse tiller and good ratooner
CoBln 94063 (Nambor)	Early	Dec-Jan	70-90	1-12	18-19	Moderately resistant to borers and red rot	Profuse tiller, good ratooner, tolerant to waterlogging of 10-30cm depth from June to Sept. and flood of 5-6ft depth during July/Aug
CoBln 9006 (Kapilipar)	Mid late	Feb-Mar	70-85	10-12	20-21	-do-	-do-

CoBln	-do-	-do-	70-80	11-13	20-21	-do-	Profuse tiller, good
02173							ratooner
(Doiyang)							

#### **Selection of Setts:**

Top tender portion of the cane (sett) is especially suitable for planting. Late shoots and late planted canes also provide good planting materials. Each sett should be 3 or 4 budded. Setts should be free from red rot and borer infestation. It is necessary that planting materials are collected from fields/areas free from red rot.

For obtaining good quality planting materials in large quantities, it is advisable to raise a separate seed crop with extra care. Late planted crop *i.e.* planted in June-July provides good quality setts for planting in next spring. Besides the usual fertilizer dose of 135:70:60 kg/ha  $N:P_2O_5:K_2O$ ) an extra dose of 65 kg N (145 kg urea) should be top dressed to the crop in October. Adequate plant protection measures should also be taken to keep the crop free from pests/diseases.

For planting late in season (April-May) use of pre-germinated materials is beneficial. For this purpose, top portions of cane are to be germinated first in nursery by keeping them horizontally under light earth cover for a month and made to shorter cuttings with 3 buds in each, for planting. The leaves of the shoots are clipped off and planting should be done in rainy or cloudy weather.

#### **Treatment of Setts:**

Setts are to be treated before planting by dipping them in 0.2% carboxin or 0.1% azoxystrobin. In the process of treatment of setts when the solution gets reduced by about 50% it should be brought to the original volume by adding a solution of equal strength.

#### **Selection of site and Land preparation:**

Uplands and areas free from water stagnation should be selected. Trenches/furrows (25 cm width and 20 cm depth) should be made in well prepared soil at a distance of 75-90 cm. Bottom of the trenches should be loosened by light hoeing before application of manures and fertilizers.

**Manures and Fertilizers:** Compost or FYM has to be applied @ 10 t/ha intrenches/ furrows before planting cane. Besides, the following fertilizers are to be applied.

Nutrient	Requirement	Form	Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	135	Urea	300	40
P <sub>2</sub> O <sub>5</sub>	70	SSP	440	60
		or		
		MRP	350	50

K <sub>2</sub> O	60	MOP	100	15		
Alternatively the following fertilizers may be used :						
N	135	Urea	235	34		
P <sub>2</sub> O <sub>5</sub>	70	DAP	150	20		
K <sub>2</sub> O	60	MOP	100	15		

Granulated mixed fertilizer may also be used instead of the above fertilizers. The per hectare requirement of mixed fertilizer of 15: 15: 15 grade is 450 kg (64 kg/bigha) which should be applied in trenches/furrows at planting followed by topdressing of urea @ 150 kg/ha (21 kg/bigha).

#### **Time and Method of Application of Fertilizers:**

Entire quantity of phosphatic and half of potassic fertilizers are to be applied in furrows/trenches and mixed well with the soil before planting the setts. Nitrogenous fertilizers are to be applied in two splits,  $1/3^{rd}$  at planting and  $2/3^{rd}$  at first earthing up. The remaining half of the potassic fertilizer may be top dressed along with urea. Application of nitrogenous fertilizer should be completed within 90-100 days of planting.

## **Method of Planting:**

Three or four budded setts should be planted by end to end method in trenches/furrows. Setts should be covered lightly with about 5cm of soil.

#### **Seed Rate:**

About 45,000 to 52,000 setts (6.5 to 7.5 t) are required for planting one hectare. The requirement per bigha would be about 6,000 to 7,200 setts weighing about 1 tonne.

## **Time of Planting:**

March is suitable for planting sugarcane (spring planting). Early planting (late January-February) is advisable where irrigation facilities are available. When autumn planting (October planting) is done it is necessary to put a companion crop of mustard (single row) in between cane rows.

#### Mulching:

Planting setts in furrows and subsequently mulching the ridges with 50-micron plastic film and mulching the furrows with sugarcane trashes conserves soil moisture and gives higher cane yield.

### **Weed Control:**

One weeding should be given within 30-35 days of planting followed by another within 60-90 days of spring planted crop. In October planted crops weeding should be done as and when necessary.

#### **Irrigation:**

Apply three irrigations of 6 cm depth during April, October and November at alternate furrows.

#### **Earthing Up:**

A light earthing up should be given to fill trenches/furrows within  $1\frac{1}{2}$ -2 months after planting. The second earthing up should be done  $1\frac{1}{2}$ -2 months after the first earthing up. The second earthing up will transform the trenches/furrows into ridges. The furrows, thus made in between the ridges will facilitate drainage of excess water during high rainfall.

### **Stripping and Propping:**

During the growth period of cane, the old and dry leaves should be removed.

The canes should be provided mechanical support to prevent lodging.

#### **Plant Protection:**

- a) Termites, red ants and white grubs: Apply bifenthrin 10EC @ 100 g a.i. /ha
- **b) Borers:** Spread of stem borer attack in May-July can be checked by burying/burning of infested canes. Any of the following insecticides may also be used against these pests. Two to three rounds of fortnightly spraying starting from the rush of egg laying should be given.

Insect pests	Insecticides technical names	Quantity ( g a.i./ha)
Early shoot borer & Root borer	Fipronil 5SC	75-100
Early shoot borer, Root borer	Fipronil 0.3GR	75-100
Early shoot borer	Flubendiamide 20WG	75
Early shoot borer, Top borer	Chlorantraniliprole 18.5SC	75

c) Red Rot (*Colletotrichum falcatum*): Red rot infested canes dry up and ultimately die. The canes become shriveled, the leaves and the leaf sheaths dry up and when the stem is split open characteristic reddening of internal tissue with white transverse and are observed.

Disease free setts should be used to prevent the spread of red rot. Setts from diseased cane or diseased fields should be avoided. Water stagnation in the field should be avoided and roguing of the affected plants should be practiced. Canes of the disease affected field should be harvested early and stubbles should be burnt. Field should be newly planted after 4-5 months. Ratooning should be discouraged.

d) Wilt (Cephalosporium sacchari): Measures recommended for red rot should be adopted.

#### Harvesting:

Sugarcane should be harvested at the ground level. Late suckers should be removed at the time of harvesting. Sugarcane is ready for harvest when the desired level of sucrose is attained in juice of different varieties.

In non-flowering varieties, the maturity is indicated by cessation of growth characterized by leaves appearing to emerge from a single point. In the case of flowering varieties, the harvesting has to be completed within two months of flowering.

#### **Sett Preservation:**

During dry months (December to April) setts can be preserved by adopting "deep trench trash-cover" method in which three-budded setts keeping in narrow trenches. Setts are to be covered with dry trash and water should be sprinkled at least twice a month.

#### **Ratoon Management:**

Field should be properly cleaned after harvesting and ridges should be broken down by hoeing or ploughing. Stubbles should be cut with a sharp knife at ground level for uniform establishment of the ration.

Gaps in rations need to be filled up by planting pre-germinated materials within a month of harvesting of the crop. One three-budded pre-germinated piece of sett for each 25 cm gap is sufficient.

Cow Dung/compost should be applied immediately after breaking of ridges. Nitrogen, Phosphorus and Potash @ 150, 70 and 60 kg per ha, respectively should be top dressed in two splits. Half of fertilizers should be applied at first earthing up and the remaining half should be applied at second earthing up, within 60 days of stubbles having.

For better control of weeds in ratoon, bispyribac sodium 10 SL @1 kg a.i/ha should be used as pre-emergence, followed by the same as post emergence application after 3 weeks of stubble shaving.

Other cultural practices are the same as in plant cane. Special attention should be paid to plant protection measures.

The ration crops can be raised profitably by proper management practices. Rationing for more than two years usually makes the crop liable to greater damage by insect pests and diseases. Rationing of red rot or heavily insect pest infested crops should be avoided.

# FIBRE CROPS

# Jute (Corchorus sp.)

### Varieties:

Variety	Year of notificatio n	Sowing time	Fibre yield (q/ha)	Reaction to stem rot	Remarks
A. C. capsularis	5:				
JRC 212 (Sabujsona)	1974	Mar-April	22-26	Moderately resistant	Suitable for mid and high land
Apeswaree (C capsularis)	-	Mid Feb to April	25.5	Resistant to stem and root rot	Suitable for upland, medium and low land situation, better with high Fibre Tenacity, 25 g/tex
Kkhyati (AAUCJ-2)	2017	Mid Feb to April	28.0	Resistant	Suitable for all jute growing areas
B. C. olitorius :					
JRO 524 (Navin)	1977	Mid-March to May	25-30	Resistant	Suitable for medium low land, resistant to premature flowering
Tarun	2007	End of Mar to May	31.50	Resistant to Stem rot and root rot	Suitable for all agroclimatic zones

**Soil:** Loam or sandy loam is preferable.

# **Land Preparation:**

Jute requires a clean and fine seedbed. Land is to be ploughed and laddered 5-6 times to obtain a fine seedbed.

In soils where pH is below 5.5, lime should be applied at least 21 days before sowing @ 20-30 q/ha once every 3 years.

#### Seed Rate:

## A) For Line sowing:

C. capsularis : 6-7 kg/ha or 800-900 g/bigha.
 C. olitorius : 5-6 kg/ha or 660-800 g/bigha.

#### B) Broadcast:

• *C. capsularis* : 10-11 kg/ha or 1300 – 1500g/bigha.

• *C. olitorius* : 6-7 kg/ha or 800 - 900g/bigha.

#### **Seed inoculation:**

Inoculate seeds with biofertilizers i.e. azotobacter @ 50 g/kg seed and PSB @ 50 g/kg seed.

## **Spacing:**

For line sown crop, the spacing is 22-25 cm between rows and 5-7 cm between plants. Optimum plant stand should be 60-70/sq.m after thinning.

#### **Manures and Fertilizers:**

Wherever possible cowdung or compost should be applied @ 5 t/ha during land preparation; and the amount of nutrients thus supplied will be reduced by corresponding reduction from the recommended dose of fertilizer. One ton of cowdung or compost supplies approximately 5 kg N, 2-5 kg  $P_2O_5$  and 5.0 kg  $K_2O$ .

Nutrient	Requirement	Form	Fertilizer requirement				
	(kg/ha)		kg/ha	kg/bigha			
A. For Capsularis:							
N	40	Urea	88	12			
P <sub>2</sub> O <sub>5</sub>	25	SSP	156	20			
K <sub>2</sub> O	30	MOP	50	7			
B. For Olitorius:	B. For Olitorius:						
N	30	Urea	66	9			
P <sub>2</sub> O <sub>5</sub>	25	SSP/MRP	156/125	20/15			
K <sub>2</sub> O	25	MOP	42	6			

**Note**: In case of phosphatic fertilizers "Mussorie phos" can be substituted for SSP in *Olitorius* jute at least 3 weeks ahead of final land preparation.

#### **Mode of Application:**

Apply 50% and 50% P<sub>2</sub>-O<sub>5</sub> and 100% K<sub>2</sub>O as basal dressing at the time of final land preparation and the remaining fertilizers at 4-6 weeks after sowing (CBZ, BVZ & NBPZ).

Top dressing of fertilizer mixture grade 8:10:12 at 15 DAS and MOP with subsequent foliar spray of urea is recommended.

#### Foliar Spray of Urea:

Where top dressing is not possible, foliar spray of urea is advocated. Urea (11.5 kg N/ha) is sprayed between 40-60 days after sowing. The first dose of urea should preferably be given 40-50 days after sowing with a low volume power sprayer (Micronette) and the second spray is to be given after 10-15 days. With Aspee Bolo sprayer, three sprayings are required, the first spray being followed by two more sprays at an interval of 10 days. With hand operated (high volume) sprayer, it will be necessary to spray 2 times; the first one (40-45 DAS) being followed by another spray at 55-60 days after sowing.

#### Preparation of Urea Solution for Foliar Spray:

Amount of Urea (kg)	Amount of water (lit)	Strength of urea solution (%)	Nos. of spray	Type of sprayer
12.50	90	14%	2	Micronette power sprayer
8.50	85	10%	3	Aspee Bolo power sprayer
12.50	420	3%	2	Hand sprayer

### **INM for Jute (***Olitorius***)**

Zones: CBVZ, NBPZ & LBVZ

Apply N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O @ 7.5-13-25 kg/ha as basal + Biofertilizer *Azospirillum* and PSB @ 50 g each/kg of seed. Apply 7.5 kg N/ha at 4-6 weeks after sowing.

Nutrients	Requirement (kg/ha)		Source	Fertilizer requirement			nt
				At sowing		After 4-6 weeks	
	At sowing	After 4-6 weeks		kg/ha	kg/bigha	kg/ha	kg/bigha
N	7.5	7.5	Urea	16.3	2.2	16.3	2.2
P <sub>2</sub> O <sub>5</sub>	13	-	SSP	81.2	10.8	-	-
K <sub>2</sub> O	25	-	MOP	41.8	5.6	-	-

#### **Interculture:**

Thinning of the plants should be done 3-4 weeks after emergence. One hand weeding is to be given at the time of thinning. Wheel hoeing between rows within 4-5 weeks after sowing suppresses weeds considerably.

In broadcast crop *bindha* should be used 2-3 times at 2-3 weeks of crop age. Thereafter, thinning should be done to maintain a spacing of 12-13 cm between plants to ensure a population of about 6-7 lakh/ha (60-70 plants/sq. m).

#### **Chemical Weeding:**

Fluchloralin @ 3 *l*/ha in 1000 liters of water is to be applied as pre- emergence spray 3 days before sowing.

## Harvesting and Retting:

Jute is to be harvested at the small pod stage to get optimum yield and good quality fibre. If jute is succeeded by rice it can be harvested even at 100-120 days to facilitate timely ploughing for rice crop. Plants are to be cut close to the ground.

The harvested plants should be made in bundles of 15-20 cm diameter and left in the field in standing position for 2-4 days not only for shedding of leaves but also to facilitate the retting process. Thin and thick plants must be bundled separately.

Retting is the most important factor responsible for producing fine quality of jute fibre. The bundles are to be arranged side by side in water and tied together so as to form regular platform (*Jak*) and if possible, a second layer of bundles may also be placed on top and covered with materials like water hyacinth, *keturi* leaf, paddy straw thatch etc. The '*Jak*' should be submerged by putting weight of concrete slabs, bricks, stone or dry log, use of mud clods, banana stems and freshly cut logs as materials for weight should scrupulously be avoided.

Optimum temperature of water for retting ranges from 32-34°C. Depending upon the temperature condition the retting process takes about 10-30 days to complete when the fibre separates easily from the wood. Over retting and under retting should be avoided.

To accelerate the process of retting one or two sticks of *Dhaincha* or Sunhemp should be inserted in each jute bundle before steeping. This provided substratum for quick microbial activity leading to multiplication of microbes and intensification of retting process.

Apply CRIJAF sona microbial consortium equally in all the three layers of bundles of jute in the retting jak @ 4.0 kg for the produce of one bigha (**Zones**: CBVZ, NBPZ & LBVZ)

The fibre is to be extracted from each jute stalk separately and the stripped fibre should be washed thoroughly in clean water and dried in mild sunlight over a bamboo bar for 2-4 days.

Apply 37.5 kg of bacterial consortium formulation (PATSHAKTI) in the JAK of jute harvested from 1 hectare, to reduce the ratting duration and to improve fibre quality.

## **Crop Rotation:**

Crop rotation in the jute field is most important to maintain soil fertility and also to minimize the incidence of insect pests and diseases. The sequences of jute-rice-rapeseed and jute-rice-wheat have been found profitable and are recommended for adoption wherever possible.

#### Jute based cropping system for upland rainfed situation:

A cropping sequence of Jute (JRO 524 or JRO 7835) – Black gram (SB-121 or Saonia mah) - *Toria* (TS-38 or M-27 or TS-36) has been recommended for upland rainfed conditions.

#### **Plant Protection:**

#### A. Insect Pests:

## i) Jute hairy caterpillar, Semi looper, Yellow mite, Stem weevil:

- (a) Hairy caterpillar egg masses and caterpillars are to be hand picked and destroyed by putting them in kerosenized water. For semilooper, perches may be fixed in jute fields or nearby to facilitate predatory birds to sit on.
  - (b) Two sprays of chlorantraniliprole 18.5 SC @ 0.3 ml/l or lambda cyahalothrin 5 EC @ 0.6 ml/l of water is effective against jute hairy caterpillar (*Spilosoma obliqua*) and semilooper (*Anomis sabulifera*). First spray should be done at the appearance of the pest followed by second spray after 15 days.
- **B.** Diseases: Root rot, stem rot, seedling blight and anthracnose:
- a) Soil pH should be raised to 5.5 by application of lime.
- b) Application of potash should be increased up to 50 kg K<sub>2</sub>O/ha.
- c) Jute-Rice crop rotation should be followed.
- d) Moderately resistant varieties like JRC 212, JRC 7447, UPC 94, JRO-524 and resistant variety Tarun should be grown.
- e) For managing damping off, apex rot and seedling blight: For managing these diseases caused by soil borne *Macrophomina phaseolina*, seed treatment with slurry method using commercial formulation of *Trichoderma* spp. @ 5 g/kg seed is effective.
- f) Seed treatment with a combination of azoxystrobin 18.2 + difenoconazole 11.4 SC @ 1.0 ml/kg seed followed by spray @ 0.75 ml/l at 40-45 days of crop age for the management of induced disease complex in jute (seedling blight, stem rot, root rot) caused by *Macrophomina phaseolina*.

#### C. Integrated pest and disease management module for olitorius jute:

- Soil application of *Trichoderma viride* @ 2.5 Kg/ha (mixed with 150 Kg FYM, covered with moist gunny bag and incubated for 48 hours in shade) in soil at the time of sowing.
- Manual weeding at 3-4 weeks after sowing
- Hand picking and destruction of egg masses and larvae of Bihar hairy caterpillar
- Erection of bamboo perches @ 40 Nos./ha
- Two sprays of neem oil @ 4 ml/liter of water at 2<sup>nd</sup> week of June and 1<sup>st</sup> week of July.
- One spray of recommended insecticide (if necessary).

# Jute (Seed Crop)

(Corchorus sp.)

## Land preparation:

Land is to be ploughed, cross ploughed and laddered 5-6 times. Weeds and stubbles are to be removed to obtain a fine and clean seedbed.

#### Soil:

Loamy and sandy loam in upland situation

## **Time to Sowing:**

June for Central Brahmaputra Valley Zone July and August for other zones

#### **Seed Rate:**

### For line sowing

Capsularis : 6 kg/ha or 800 g/bigha

Olitorius : 4 kg/ha or 550 g/bigha

For broadcasting:

Capsularis : 10 kg/ha or 1.5 kg/bigha

Olitorius : 7 kg/ha or 1.0 kg/bigha

#### **Spacing:**

**Line sowing:**  $30 \text{ cm} \times 15 \text{ cm}$  (ensuring plant population about 2.2 lakh/ha)

#### **Manures and Fertilizers:**

Compost or FYM @ 5 t/ha or 7 q/bigha should be applied. The quantity of nitrogen is to be reduced proportionately. Each tonne of FYM /compost supplies 5 kg of nitrogen.

Nutrient	Requirement	Form	Fertilizer req	zer requirement	
	(kg/ha)		kg/ha	kg/bigha	
N	20	Urea	44	6	
$P_2O_5$	20	SSP	125	16	
K <sub>2</sub> O	20	MOP	32	4.5	

The whole quantity of P and K fertilizers should be applied as basal dressing and a full dose of N fertilizer should be applied as top dressing at 3-4 weeks of crop age. *Musoori phos* can be substituted for SSP.

#### **Interculture:**

Usually, two manual weedings are to be given, first at 3-4 weeks along with thinning operation and second weeding at 5-6 weeks of crop age

### **Plant Protection:**

**A. Diseases:** For control of stem and root rot, azoxystrobin 18.2SC + difenoconazole 11.4SC @ 0.75 ml/l is to be applied for effective control of diseases.

## Harvesting:

Harvesting is to be done at full maturity but before the pods start shattering. The jute plants should be well dried on the threshing floor and seeds can be expelled by beating. Seeds are then winnowed, sun dried and kept for storage.

## **Average Seed Yield:**

Capsularis : 4-5 q/ha
Olitorius : 3-4 q/ha

#### Mesta

(Hibiscus spp.)

#### Varieties:

HC 583 and AMC 108

#### **Time of Sowing:**

April – mid May

Soil:

Well drained loam to clayey loam soil is suitable.

#### **Land Preparation:**

Land should be ploughed and laddered 5-6 times to obtain a fine tilth.

#### **Manure and Fertilizers:**

FYM or compost @ 7-8 t/ha should be applied during land preparation. The quantity of N is to be reduced from the fertilizer on the basis of 5 kg N per tonne of FYM/compost applied in the field.

Nutrient	_		Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	40	Urea	90	12
P <sub>2</sub> O <sub>5</sub>	20	SSP	125	16
K <sub>2</sub> O	20	MOP	32	5.2

# **Mode of Application of Fertilizers:**

The entire quantity of phosphatic and potassic fertilizers should be applied at the time of final land preparation. Nitrogenous fertilizer should be top dressed in two equal splits at 4-5 and 7-8 weeks after emergence.

#### **Seed Rate:**

a) Line sowing : 13-15 kg/ha (1.8-2.0 kg/bigha)
 b) Broadcasting : 18-20 kg/ha (2.5-3.0 kg/bigha)

## **Spacing:**

30 cm between rows

15 cm between plants

## Weeding and Thinning:

One hand weeding at 20-30 days after emergence is to be given and plants are thinned out simultaneously to maintain requisite plant population. In line sown crop, wheel hoe at 2

and 5 weeks after emergence should be used.

# Retting and extraction of fibre:

The process of retting and extraction of fibre are similar to that of jute.

Fibre Yield: 22-25 q/ha.

#### Cotton

(Gossypium spp.)

#### Varieties:

Varieties	Plant height (cm)	No. of branches/plant	No. of balls/plant	Seed cotton yield (q/ha)	Ginning (%)			
A. Long staple :								
MCU 4	94	7.7	19.0	10.50	34			
MCU 1	105	5.7	31.3	12.26	33			
Laxmi	120	7.7	19.0	8.12	31			
Buri	102	7.4	29.9	12.23	31			
J 34	130	11.6	44.3	12.21	32			
B. Short staple :								
Garo	171	3.0	41.6	6.29	28			
Mizo Khaki	183	3.0	38.6	6.53	23			
Dambuk	147	3.0	39.6	5.68	35			
Phelopi	155	3.7	25.7	3.71	24			

#### Soil:

Cotton can be grown on a variety of soils. It requires well drained soil as it cannot tolerate water logging.

# **Land Preparation:**

Cotton does not require fine seedbed preparation. Deep tilled coarse seedbed is required; 3-4 ploughings followed by laddering are sufficient.

**Time of Sowing:** July

#### **Treatment of Seed:**

Seeds are rubbed with a paste consisting of a mixture of cowdung and moist earth and then dried for some time in shade.

Method of Sowing: Dibbling of 4-5 seeds/hole in line

**Seed Rate:** 20 - 25 kg/ha

**Spacing:** 45 cm between rows and 30 cm between plants.

**Depth of Seedlings:** 1.5 cm to 2.0 cm.

Manure and Fertilizers: Compost or FYM should be applied @ of 10-20 t/ha.

Nutrient	Requirement	Form	Fertilizer requirement	
	(kg/ha)		kg/ha	kg/bigha
N	60	Urea	130	18
P <sub>2</sub> O <sub>5</sub>	30	SSP	187	27
K <sub>2</sub> O	30	MOP	50	7

Compost or FYM is to be incorporated with the soil during first ploughing. The entire quantity of P and K and half of N fertilizers should be applied as basal dressing during final land preparation before sowing. Remaining half of N should be applied 40 days after sowing at the flowering stage.

#### Interculture:

One hand weeding along with thinning is to be given at 15 days after sowing.

# Picking:

The cotton is ready for first picking by the end of November. Generally, 3-4 pickings are required. Picking in the morning hours is better to avoid an admixture of dried leaves and bracts. Seed cotton is dried for a few hours after picking and then stored.

#### Yield:

Average yield 8-12 q/ha (seed cotton) for long staple varieties and 4-6 q/ha (seed cotton) for short staple varieties.

#### Ramie

(Boehmeria nivea)

#### Varieties:

R 1411, R 1449, R 1452, R 67-34 (Kanai)

## **Type of Soil:**

Sandy loam to loam having a pH value of 5.5-6.0

#### **Climate:**

Warm (25-31°C) and moist

#### **Altitude:**

Below 300 m above mean sea level.

**Propagation:** Mainly by rhizome, seed and stem cuttings.

**Time of planting:** May – September.

**Spacing:** Row to row 60 cm and plant to plant 30 cm

**Depth of planting:** 5-6 cm

**Time of staging:** 3<sup>rd</sup> week of April in the next year

**Fertilizer:** N: P: K (kg/ha) 30 : 15 : 15 kg/per cutting

### Requirement/ha:

a) Rhizome : 375-400 kg

b) Lime : 3.5-4 t (if acidic)

c) Urea : 65 kg/cutting

d) SSP : 94 kg/cutting

e) MOP : 26.0 kg/cutting

f) Ramie compost : 20.0 t/year

g) Cowdung : 10-12 t/year.

## **Harvesting:**

Four cuttings are taken per year. 1<sup>st</sup> cutting 50 DAP, 2<sup>nd</sup> cutting 45 days after 1<sup>st</sup> cutting, 3<sup>rd</sup> cutting 45 days after 2<sup>nd</sup> cutting, and 4<sup>th</sup> cutting 50 days after 3<sup>rd</sup> cutting.

#### Yield:

Fibre yield: 16-22 q/yr/ha

**Rhizome yield:** 10-12 t/ha after 5<sup>th</sup> year

# FODDER CROPS

# **Dinanath grass**

(Pennisetum pedicellatum)

#### Varieties:

JP-12, Pusa 3 and Pusa 19

## **Land Preparation:**

Well drained land should be selected. One ploughing by mould board plough followed by 3 to 4 harrowings and planking are sufficient for land preparation. Growth of seedlings is very slow at the early stage i.e. up to 35 to 40 days. Therefore, it is very important to keep the field free from weeds at this stage.

Time of Sowing: April to June.

Seed Rate: 8 kg/ha

**Spacing:** 

Row to row: 30 cm Plant to plant: 10 cm

Manures and Fertilizers: Apply compost or FYM @ 4-6 t/ha or 6-8 q/bigha

Nutrient	Requirement (kg/ha)	Form	Fertilizer red	quirement
			kg/ha	kg/bigha
N	60	Urea	132	18
P <sub>2</sub> O <sub>5</sub>	30	SSP	186	25
K <sub>2</sub> O	0	MOP	-	-

30 kg N and a full dose of P<sub>2</sub>O<sub>5</sub> should be applied as basal dressing i.e. at the time of final land preparation and rest 30 kg N as top dressing after first cutting.

## **Number of Cuttings:**

Two cuttings may be done. First cutting at 60 days after sowing and the 2<sup>nd</sup> cutting is to be done at 45 days after the first cutting.

Green Fodder Yield: 50-60 t/ha in two cuttings

# Cowpea (Fodder) (Vigna unquiculata) and Rice Bean (Fodder)

(Vigna umbellata)

#### Varieties:

Cowpea : No 10, No. 42/1, EC 4216

Rice bean : K-1

### **Rice bean varieties recommended:**

Variety	Sowing time	Duration upto 0% flowering stage (days)	Green forage yield (q/ha)	Dry matter yield (q/ha)	Disease & insect pest incidence	Agroclimatic zone
Bidhan rice bean-1	July- Aug	70-80	250-290	50-60	Less	All zones except Hills zone
Bidhan rice bean-2	-do-	70-80	250-300	50-60	Less	-do-
Shyamalee-1	-do-	70-80	300-320	50-65	Less	All zones

## **Land Preparation:**

Well drained land should be selected. One ploughing by mould board plough followed by 2 to 3 harrowings is sufficient to prepare the land.

**Time of Sowing:** April – May.

#### **Seed Rate:**

Cowpea : 50 kg/ha Rice bean : 25 kg/ha

### **Spacing:**

Row to row : 35 cm Plant to plant : 10 cm

### **Manures and Fertilizers:**

Apply compost or FYM @ 3-4 t/ha or 4-6 t/bigha.

Nutrient	Requirement	Form	Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	20	Urea	44	6

P <sub>2</sub> O <sub>5</sub>	40	SSP	248	35
K <sub>2</sub> O	20	MOP	32	5

Time of Cutting: One cutting at 50% flowering stage (after 70 days of sowing)

**Green Fodder Yield:** 20 - 25 t/ha.

### Maize Fodder

(Zea mays)

#### Varieties:

Ganga 5, Vijoy and African Tall

#### **Land Preparation:**

For maize crop, a good seedbed is very much essential. The field should be initially ploughed and harrowed 4-5 times followed by planking.

**Time of Sowing**: Before June

**Seed Rate** : 60 kg/ha

**Spacing** : Row to row : 30 cm

Plant to plant: 10 cm

Manures and fertilizers: Apply compost or FYM @ 3-4 t/ha or 5-6 q/bigha.

Nutrient	Requirement	Form	Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	60	Urea	132	18
P <sub>2</sub> O <sub>5</sub>	30	SSP	186	27
K <sub>2</sub> O	30	MOP	82	7

30 kg N, the whole of P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O should be applied as basal dressing at the time of final land preparation and 30 kg N as top dressing after 40 days of sowing.

#### **Irrigation:**

Normally the rainy season crop does not require irrigation. When there is no rain and soil becomes dry the crop should be immediately irrigated.

### **Number of Cuttings:**

One cutting in a year after 75 days of sowing is recommended. To get optimum yield, maize should be cut for green fodder at the silking stage.

#### **Teosinte**

(Euchlaena maxicana)

Varieties: Sirsa, TL 16, TL 2

**Soil Type:** Well drained sandy loam soil is preferable.

#### **Land Preparation:**

One ploughing by mould board plough followed by 4-5 harrowings and plankings are sufficient for land preparation. Stubbles and weeds are to be removed completely. Surface drains should be provided for immediate removal of excess water from the field.

**Time of Sowing:** April to June

**Seed Rate:** 40 kg/ha

**Spacing** : Row to row : 40 cm

Plant to plant : 15 cm

#### **Manures and Fertilizers:**

Apply compost or FYM @ 3-4 t/ha or 5-6 q/bigha.

Nutrient	Requirement	Form	Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	60	Urea	132	18
P <sub>2</sub> O <sub>5</sub>	30	SSP	188	25
K <sub>2</sub> O	20	MOP	33	5

Apply 40 kg N, the whole of P2O5 and K2O as basal dressing at the time of final land preparation and 20 kg nitrogen as top dressing after 40 days of sowing.

#### **Interculture:**

One weedings at 25-30 days of sowing is sufficient.

#### **Irrigation:**

Normally the rainy season crop does not require irrigation. When there is no rain and soil becomes dry the crop should immediately be irrigated. The first irrigation should be given before sowing of seeds to get optimum soil moisture for proper germination of seeds. Subsequent irrigation will depend upon rainfall.

#### **Time of Cutting:**

One cutting is to be taken at 70-80 days of sowing. To get optimum yield, teosinte should be cut at the silking stage.

Green Fodder Yield: 30 t/ha

# FORAGE CROP (PERENNIAL) Hybrid Napier

(Pennisetum purpureum)

Varieties: NB 21, IGFRI-6, CO-2, CO-4, CO-5

**Soil Type:** Well drained soils should be selected.

Land Preparation: One ploughing by mould board plough followed by 2-3 harrowings and

puddlings are sufficient to prepare the land.

**Time of Planting:** April to June

**Spacing:** Row to row : 50 cm

Plant to plant : 50 cm

Manures and Fertilizers: Apply compost or FYM @ 8-10 t/ha or 1-1.5 t/bigha.

Nutrient	Requirement	Form	Fertilizer req	uirement
	(kg/ha)		kg/ha	kg/bigha
N	120	Urea	265	35
P <sub>2</sub> O <sub>5</sub>	50	SSP	310	45
K <sub>2</sub> O	30	MOP	48	7

Nitrogenous fertilizer should always be applied in 4 splits. Entire quantities of phosphatic and potassic fertilizers along with the first split of nitrogen are to be applied as basal dressing and the other 3 splits at the time of intercultural operation and after alternate cutting.

Fertilizer savings to the tune of 50% could be possible by application of vermicompost and FYM @2.5 t/ha each along with 50% recommended dose of fertilizer.

# Irrigation:

First irrigation should be given immediately after planting. Subsequent irrigation will depend upon the amount of rainfall.

#### **Number of Cuttings:**

During the first year 4-6 cuttings may be done. First cutting is done 3 months after planting and subsequent cuttings are done at an interval of 5-7 weeks.

Green fodder yield: 80 - 100 t/ha

# Setaria grass

(Setaria sphacelata)

Varieties : Kazungula, Nandi and PSS-1

**Soil Type** : Well drained upland soils rich in organic matter should be selected.

#### **Land Preparation:**

One ploughing by mould board plough, followed by 2-3 harrowings and plankings are sufficient to prepare the land.

Time of Planting: April to June

**Spacing**: Row to row: 50 cm

Plant to plant: 50 cm

**Rooted Slips Requirement**: 40,000/ha (5,000/bigha)

Manures and fertilizers: Apply compost or FYM @ 5 t/ha or 7 q/bigha

Nutrient	Requirement (kg/ha)	Form	Fertilizer req	uirement
			kg/ha	kg/bigha
N	120	Urea	265	35
P <sub>2</sub> O <sub>5</sub>	50	SSP	310	45
K <sub>2</sub> O	30	MOP	48	7

Nitrogenous fertilizer @ 40 kg/ha should be applied as basal and the rest amount of nitrogenous fertilizer should be applied @ 20 kg/ha after each cut. The entire quantities of phosphatic and potassic fertilizers are to be applied along with the basal dose of nitrogen (40 kg/ha).

Fertilizer savings to the tune of 50% could be possible by application of vermicompost and FYM @ 2.5 t/ha each along with 50% recommended dose of fertilizer.

#### Interculture:

Intercultural operation in the form of light hoeing is necessary at 30-35 days of planting and also after each cut.

# **Irrigation:**

First irrigation should be applied immediately after planting if a dry spell prevails. Subsequent irrigation will depend upon rainfall.

#### **Number of cuttings:**

First cutting is to be taken at 60-65 days after planting and subsequent cutting at an interval of 45-60 days.

# Management of old stand of setaria grass:

Stubble shaving at ground level or burning of stubbles in the month of February along with intercultural operation after each cut is recommended.

Green Forage Yield: 800 to 1000 q/ha

# **Congosignal grass**

(Brachiarea ruziziensis)

Zones: All Zones

Varieties: DBRS-1, DBRS-7

Soil Type: Well drained upland soils rich in organic matter should be selected

Land Preparation: One ploughing by mould board plough, followed by 2-3 harrowing and

planking are sufficient to prepare the land

**Time of planting**: As congosignal is a perennial grass the first year is an establishment year. Planting can be started from March with the onset of pre-monsoon showers and can be continued up to July to get good yield in the first year. The crop can be continued up to five years.

**Spacing**: Row to row: 50 cm; Plant to plant: 50 cm **Rooted slips requirement:** 40,000/ha (5000/bigha)

Manures and fertilizers: Apply compost or FYM @ 5t/ha or 7q/bigha

Nutrient	Requirement	Form of fertilizer	Fertil	izer
	(kg/ha)		kg/ha	kg/bigha
N	120	Urea	264	35
P <sub>2</sub> O <sub>5</sub>	50	SSP	313	42
K <sub>2</sub> O	30	MOP	50	7

Nitrogenous fertilizer @ 40 kg/ha should be applied as basal and the rest amount of nitrogenous fertilizer should be applied @ 20 kg/ha after each cut. The entire quantities of phosphatic and potassic fertilizer along with the first split of nitrogen are to be applied as basal dressing. 25 % chemical fertilizer can be saved when both FYM + vermicompost is applied @ 2.5 t/ha.

#### **Intercultural Operation:**

Intercultural operations in the form of light hoeing are necessary at 30-35 days of planting and also after each cut.

### **Irrigation:**

First irrigation should be applied immediately after planting if a dry spell prevails. Subsequent irrigation will depend upon rainfall.

# **Number of cuttings:**

First cut is to be taken at 60-65 days after planting and subsequent cut at an interval of 40-45 days.

**Green Forage Yield:** 110-120 t/ha

# **OTHER CROPS**

# **Broom grass**

(Thysanolaena maxima)

**Zones:** All Zones **Variety:** GBGC-1

Soil type:

It is grown on marginal lands and wastelands. It also grows well on a wide range of soils from sandy loam to clay loam and is free from Waterlogged condition of soil.

## **Land Preparation:**

Land should be clean, cross plough the soil and well level the field.

#### **Time of Planting:**

Mid of March - mid of May is the optimum time of planting.

#### Time of harvesting:

Harvesting starts from Mid-February and continues till March end.

## **Spacing and Plant Population:**

Row to Row spacing 1.5 m and plant to plant spacing 1.5 m to maintain the tussock or hill population 4, 444 tussock or hill /ha

#### **Fertilizer and Manure:**

Nutrients	Requirement	Source	Fertilizer r	equirement
	(kg/ha)		kg/ha	g/pit
N	60	Urea	130	29.25
P <sub>2</sub> O <sub>5</sub>	45	SSP	281	63.23
K <sub>2</sub> O	30	MOP	50	11.25

Planting the broom grass slips/rhizome in fertile soil ensures the best yield. For first year, Farmyard manure 5-10 t/ha or 1-2 kg FYM + 14.62 gm Urea + 63.23 gm SSP + 11.25 gm MOP fertilizer per pit are mixed into the pits before planting, remaining 14.62 gm Urea should be applied before flowering initiation stage in ring method.

From the second year, the whole amount of 29.25 gm Urea + 63.23 gm SSP + 11.25 gm MOP fertilizer should be applied in ring method after harvesting of  $1^{st}$  crop and follow the second-year doses in the subsequent year.

#### **Intercultural operation:**

In order to grow broom grass the slips/ Rhizome in the planting site must be clear of

weeds and debris. Intercultural operation in the form of light hoeing is necessary at 30-35 days of planting and also after each cut. Application of weedicide Glycides @ 2.5 ml/l is recommended to control weeds.

#### Gap filling:

Gap filling should be done 1 month after transplanting to ensure uniformity of plant population.

### **Irrigation:**

Generally, irrigation is not required during planting time as it is transplanted during monsoon season. If a dry spell prevails irrigation should be applied immediately after planting. Depending upon soil condition during inflorescence initiation stages, single irrigation is required.

#### Harvesting method:

The mature panicles which turn light green or red are harvested in the winter season from Mid of February to end of March. The timing of the harvest is essential as if the plant is harvested prematurely (5–7 days) their production declines, while if it is harvested late it will begin to wilt. The panicles are either harvested by cutting above the soil separating the panicle for stem or pulling the panicles out by hand. It is important to make sure the Harvesting young sprouts are not damaged or the plants uprooted during harvest. The yield will be the lowest in the first and fifth year with the highest in the third. The ratoon of this grass can be taken up to 5<sup>th</sup> or 6<sup>th</sup> year of planting. Generally, the centre of tussock is devoid of new culms during the 4<sup>th</sup> and 5<sup>th</sup> year of planting as they arise from the periphery. To obtain high yield from broom grass, fields are burnt during April after harvesting the crop in 5<sup>th</sup> or 6<sup>th</sup> year. The Rhizome is again planted as per the method described earlier.

#### **Duration:**

1<sup>st</sup> year takes 11 month duration from planting to harvesting and from 2<sup>nd</sup> year onward it takes 10 months duration.

# **OTHERS**

#### IMPROVED PRACTICES IN JHUM CULTIVATION

The Hill Zone of Assam occupies an area of 15.222 sq km in the districts of Karbi Anglong and North Cachar Hills. The hilly areas of Karbi Anglong and North Cachar Hills are 66 percent and 85 percent of the total areas of the districts, respectively. As such *Jhum* cultivation is practiced widely in the whole zone except in the flat land in Karbi Anglong district which is about 34 per cent of the land area of the district. Karbi Anglong district has 5452 sq km and North Cachar Hills has 2597 sq km area under Jhum cultivation which is more than 50 per cent of the total geographical area of the zone. This is a mixed cropping system under slash and burn agriculture. The uneconomical agriculture, heavy soil erosion and continued depletion of soil fertility are the major problems of the zone.

In order to achieve improvement over the traditional practices of Jhum cultivation in the zone, a model of improved practices has been recommended with 20-25 percent slope with an annual rainfall of 1000-1200 mm.

- i) Replace traditional crop varieties with improved recommended varieties.
- ii) Grow pumpkin, cucumber, pineapple, turmeric, ginger and colocasia in the border with their respective recommended cultural practices.
- iii) Grow field crops like rice, maize, cotton and sesamum by placing in the middle portion of the cultivated area with a common fertilizer dose of 40: 20: 20 of N, P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O kg/ha. Sow maize and cotton at 2 m row distance in alternate rows. In between maize and cotton rows, sow rice and sesamum in alternate strips.
- iv) Practice line sowing/planting across the slope.
- v) Grow blackgram in *kharif* with recommended cultural practices after harvest of rice, maize, sesamum and pumpkin grown in the preceding summer season.
- vi) Both guinea (*Panicum maximum*) and citronella (*Cymbopogon wintaroanus*) are recommended as strip crops in the 20% hill slopes. The width of the grass strips would be 75 cm to be grown along the contour. Rice (summer) followed by green gram (*kharif*) are to be grown as per Package of Practices in between grass strips at a width of 4-5 metres. Grass strip cropping also helps in controlling soil erosion, run off and formation of terrace naturally.

# TECHNOLOGIES FOR INTENSIVE CROPPING IN DIFFERENT AGROCLIMATIC ZONES OF ASSAM

Situation: Upland

# A) Upper Brahmaputra Valley Zone

# i) Annual crop

Sugarcane (spring) + Cowpea Sugarcane (autumn) + *Toria* Pigeonpea + Ginger/turmeric Summer rice/vegetables

Blackgram/greengram (Sept)/Pea/Rajmah (Oct)/Vegetables (Chilli + French bean + Cucumber)

Cowpea/maize (fodder) Soybean/Toria

#### ii) Perennial crop

Arecanut + Banana + Pineapple

Arecanut + Black pepper + Banana + Pineapple

### B) North Bank Plains Zone

Summer greengram - Groundnut/Potato/Pea/*Toria* Summer rice - Vegetables/lentil/Pea/*Rajmah* 

# C) Central Brahmaputra Valley Zone:

Summer greengram - Kharif vegetables Lentil/pea/Toria

Summer rice - *Kharif* vegetables/*Rabi* vegetables Vegetables - *Kharif* vegetables/*Rabi* vegetables Rice - *Kharif* vegetables/*Rabi* vegetables Sesamum + Blackgram (1: 1)

Pigeonpea + Sesamum

#### D) Lower Brahmaputra Valley Zone:

#### i) Annual

- 1) As in CBV and Rice-Blackgram-Potato Rice-Sesamum-Wheat.
- 2) Vegetables+vegetable; Vegetables+flower intercropping.

Brinjal+Frenchbean/Knolkhol/Methi Pea + Tuberose

Coriander + marigold

### ii) Perennial crop

1) Coconut + ginger + Turmeric

Coconut + betelvine + Assam lemon + banana + Pineapple + Ginger

## E) Hills Zones (Slopes of 20-25%)

Rice (DS) - Blackgram/greengram Rice (DS) - Cotton

Rice- Greengram – *Toria* Pigeonpea + Sesamum/blackgram/greengram Rice (DS) + Greengram/Blackgram (2 : 1)

### **Situation: Medium/Medium Lowland:**

# A) Upper Brahmaputra Valley Zone

i) March-June	June-Oct	Nov- Feb/March
	Early rice)T) Early rice(T)	Toria/Niger/lLinseed Potato/Pea/Vegetables
(for light textured soi	ls)	
Rice (DS)	Rice (T)	Toria/Relay pea/Pat (F)
ii) April-July	July - Nov	Nov/Dec-Feb.
Rice (T)	Rice (T)	Oat (F)/Wheat (irrigated)
Vegetables	Rice (T)	Vegetables (Chilli / Radish + French bean/Tomato / Potato

First rice crop of sequence is of 100-110 days duration *viz.*, Luit, Kapilee, second rice of 130-140 days duration, *viz.*, Mahsuri, Jaya, Satya.

Tomato

### B) North Bank Plain Zone:

March-July	July/Aug-Nov	Nov/Dec –Feb
Green gram	Rice (T)	Potato
		Toria (with low input level)
	Rice (T)	Rajmah/pea
	Rice (T)	Wheat/vegetables
	Maize	Rajmah
	Rice (T)	Oat (fodder)

Maize

First rice crop of 100-110 days duration,  $2^{nd}$  one of long duration 150 days in two crop sequences.

# C) Central Brahmaputra Zone:

March-June	July – Nov	Nov-Feb/March
Jute	Rice (T)	Toria/Wheat
Summer moong	Rice (T)	Pea/vegetables
	Early Rice (T)	Vegetables
Cow pea	Rice (T)	Toria
(Fodder)	Rice (T)	Rice (T) (Irrigated Lowland)
Lady's finger	Rice (T)	Toria
Jute	-	Wheat/Toria/Pea/Potato

# D) Lower Brahmaputra Valley Zone:

March-July	July/Aug-Oct/ Nov	Oct/Nov-Feb
Rice (DS)	Rice (T)	Potato
Greengram	Rice (T)	Toria
Rice (T)		Vegetables/Pea
Jute	Rice	Potato

# E) Barak Valley Zone:

Rice (T) Rice - Pea/Toria/Niger Rice (T) Rice (T) Toria/Pea

Post-rice mustard can be sown till late November, while niger/linseed can be sown till December.

# F) Hills Zone:

Maize		Cabbage
Maize	Green gram/Black gram/Pigeon pea	
Rice (DS)	Green gram	Toria
Rice (DS)	Black gram	Wheat

#### SITUATION: FLOOD PRONE AREAS

Flood prone areas are spreading along the river systems are found in all the districts of the state. Though the advent of flood differs in different areas and the intensity differs from year to year in the same area, the features of the areas are almost identical; hence the recommended technologies apply to all the areas.

Feb-May	Late Aug-Nov	Dec- Feb
Early summer rice (DS)	Late winter rice (T)	-
Summer vegetables	-do-	Pea-potato
Summer vegetables	-do-	Groundnut/Pea
Summer rice/	Fallow	Potato/Vegetable/
Summer pulse		Toria/ Wheat/Pea
Groundnut/melons	Fallow	Early pulse/Vegetables
Summer rice (Feb-June)	-	Sweet potato (Sept-Feb)

For late planting seedlings of 50-55 days of age can be used in closer spacings of 15 cm  $\times$  15 cm and 20 cm  $\times$  15 cm for semi-dwarf and tall varieties, respectively.

Rice varieties of short duration for pre and post flood situations are – Luit, Kapilee, (100-110 days duration) and also Lachit, Govind (120 days duration), Kalinga 3, Sonamukhi, Heera. In post flood situation sprouted seeds to be sown in wet condition.

#### **Technologies for Management of Specific Systems**

#### Rice (T) –Wheat:

Rice transplanting – Mid July, Wheat sowing – Mid Nov Recommended fertilizer for both the crops

Need based irrigation for wheat Rice (T) - Toria/Rajmah/Pea Rice-Mid duration variety

Toria- Sowing to be completed by early November, varieties –TS-36, TS-38, M-27

Application of organic manure at 5 t/ha and 25% of recommended level of fertilizers to both the crops increase yields.

*Rajmah*/Pea – Sowing to be over by early November.

#### Rice - relay pea

Pea to be sown 7-10 days before rice harvested with 25-50% higher seeding rate.

Residual soil nutrients available from preceding sali rice grown with the application of vermicompost (1 t/ha) and FYM (2.5 t/ha) under low input (N :  $P_2O_5$  :  $K_2O$  @ 20 : 10 : 10 kg/ha) condition to produce significant higher pea yield without any additional

doses of fertilizers when pea is relayed with *sali* rice and one irrigation of 4 cm depth in pea at flowering stage.

(In Upper Brahmaputra Valley Zone, pea to be harvested by the end of February)

## Rice (T) – Oat (fodder)

Oat can be sown after rice till late December. Two cuttings can be taken from early sown oat.

- Cutting of rice stubbles at ground level.
- Application of minimum tillage with one cross ploughing.
- Application of recommended dose of fertilizer @ 20 : 20 : 20 : N : P<sub>2</sub>O<sub>5</sub> : K<sub>2</sub>O kg/ha
- Seed inoculation with Azospirilum @ 40 g/kg seed and PSB @ 40 g/kg seed.
- Sowing of seeds behind the plough with row spacing 25 cm
- Top dressing N@ 20 kg/ha after the first cut at 50 DAS.

### Rice(T) - Rice(T)

Substitution of 25-50% of inorganic N in one of the crops through Azolla/FYM or straw helps cutting down fertilizer requirements. FYM/cut residue is to be applied @ 270-540 kg/bigha at the time of puddling. Azolla @ 22-44 kg/ha is to be inoculated one week after transplanting.

Closer spacing of  $15 \times 15$  cm or  $15 \times 10$  cm for short duration varieties like Luit/Kapilee.

Second rice var. is to be of long duration (150-160 days) for low land, *viz.*, Ranjit, Bahadur, Kushal, Moniram to be transplanted in July.

Preemergence application of pretilachlor @ 0.75 kg a.i./ha at 3-5 days after transplanting (DAT) is recommended for autumn rice.

# Intercropping of pulse crops with sesame:

- Intercropping system
  - (a) Sesame + black gram in 1 : 1 row proportion
  - (b) Sesame + green gram in 2 : 2 row proportion
- Sowing time: Mid-August Mid September
- Row spacing: 30 cm
- Fertilizers: 30-20-20 of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O/ha

#### **Intercropping of lathyrus with oats after Sali rice:**

- Cutting three rows of rice stubbles at ground level leaving next three rows without cutting
- Application of FYM @ 2 t/ha along with 10-20-20 kg/ha N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O as basal

- Broadcasting the seeds of Lathyrus to the strips with rice stubbles using seed rate 25 kg/ha.
- Sowing of seeds of oat in lines behind the plough to the three row strips without stubbles with seed rate 50 kg/ha and row spacing of 25cm.
- Top dressing of N @ 10 kg/ha to be done after first cut at 50 DAS.

#### Rice - Pulses/Oilseed:

- Green manuring with *S. aculeata*, *S. rostrata* or green leaf manuring for the rice crop is beneficial in the establishment of *rabi* crops after rice.
- Use 60 kg P<sub>2</sub>O<sub>5</sub> as rock phosphate 20 days a head of planting the 1<sup>st</sup> rice crop and no phosphatic fertilizer for the second crop.

#### Jute-Toria:

• 75% of recommended dose of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O through chemical fertilizers and 25% N through water hyacinth compost in jute, and 50% of recommended dose of fertilizer in *toria* are recommended.

#### **Crop sequences for Hill Zone:**

- On 25-40% hill slopes of Hill Zone, following crop sequences under rainfed conditions:
- Direct seeded ahu rice (var. Inglongkiri) Toria (var. TS 38)
- Direct seeded ahu rice (var. Inglongkiri) Black gram (var. KU 301)

#### Green gram - Wheat:

- Seed inoculation in green gram with rhizobium @ 50 g/kg seed and PSB @ 50 g/kg seed.
- Basal application of 40 kg P<sub>2</sub>O<sub>5</sub> kg/ha in green gram along with recommended N and K
- Basal application of 30 kg P<sub>2</sub>O<sub>5</sub> kg/ha in wheat along with recommended N and K

### CROPPING SYSTEM FOR FORAGE CROP PRODUCTION

## A) Sequential cropping

- i) Intensive forage production.
  - 1) Cowpea-Teosinte/maize/Dinanath grass-oats
  - 2) Cowpea/Ricebean-Cowpea/Ricebean-Oats/maize.
  - 3) Maize + Cowpea-Teosinte + Cowpea-Oats
  - 4) Maize + Cowpea-Dinanath grass-Oats

## ii) With food/Commercial crops:

- 1) Rice-Oats
- 2) Cowpea-Rice-Oats
- 3) Rice(S)-Cowpea/Ricebean-Maize
- 4) Rice+Ricebean/Cowpea-Rice-Oats/Maize
- 5) Green gram-Cowpea (Fodder)-Rapeseed
- 6) Maize+Cowpea(Fodder)-Sesamum-Rapeseed

# B) Mixed/intercropping:

- i) Forage crop mixture
  - 1. Oats + Pea
  - 2. Oats + *Khesari*
  - 3. Maize + Pea/*Lathyrus*
  - 4. Maize + Cowpea/Ricebean
  - 5. Teosinte + Cowpea/Ricebean
  - 6. Sorghum + Cowpea

### ii) Food-Forage mixture

- 1. Pea (Grain) + Oat (F)
- 2. Rapeseed/Niger + Oat (F)
- 3. Lentil/gram + Oat (F)
- 4. Rice + Cowpea (F)

### iii) With perennial grass:

- 1) Guinea/Seteria + Ricebean/Cowpea–Dinanath grass/Cowpea/Ricebean–Oat/Pea/*Khesari*
- 2) Hybrid Napier + Cowpea-Cowpea-Oat

### iv) Growing of guinea grass in Agro-forestry system:

### C. Fertilizer Management in Forage based Cropping System:

Application of lime (20% of L.R) + recommended dose of fertilized + VAM to rice bean crop during *kharif* is recommended in Rice bean- Oat cropping sequence.

### **APICULTURE**

Honeybees are essential for pollination of many cross-pollinated crops, and also for production of honey which generates income to the farmers. There are four major honeybee species *viz.*, Rock bee (*Apis dorsata*), little bee (*Apis florea*), Indian bee (*Apis cerena*) and Western bee (*Apis mellifera*). Out of them, the former two are wild and the latter two are domesticated species. Indian bee is a brownish black, locally available domesticated Asiatic species. The beekeeping practice of North-East India is mainly based on this species. This is indigenous to India with average honey yield of 12 kg per hive per annum and the foraging range is 0.8-1 km. Western bee is an exotic golden yellow species most widely and commercially reared in the world. This is larger in size than Indian bee having average honey yield of 35-40 kg per annum with a foraging range of 2 km. The species is successfully introduced in Northern India and effort is being made to introduce it in Assam including North East India.

### **Apiary site:**

An apiary is a place where honeybee colonies are reared. Site with proper sunlight, air circulation and shade should be selected for the apiary. Good apiary location is one with abundance of nectar and pollen producing plants. Commercial beekeepers generally migrate their colonies from one place to another for flora and produce more than one api crop of several types. Some of the important bee foraging crop-plants are rapeseed-mustard, niger, buckwheat, sunflower, safflower, sesamum, bottle gourd, pointed gourd, pumpkin, ridge gourd, sponge gourd, maize, soyabean, *jamun*, *litchi*, mango, drumstick, guava, citrus, coconut, areca nut, date palm, pummelo, ironwood, tamarind, mayflower, pomegranate etc.

### Beehive and other equipment:

Honeybees are reared in the modern beehive based on the principle of bee space. Beehive is composed of brood chamber and honey chamber. The brood chamber is meant for rearing progeny and the super or honey chamber is used for secreting honey. The following beekeeping equipment are required for honeybee rearing.

- i) Beehive:
  - a) ISI A type 8 frames for Indian bee, ISI B type 10 frame for Indian bee.
  - b) Langstroth 10 frame for Western bee.
- ii) Smoker to produce smoke for effective handling of the colony
- iii) Bee veil to prevent bee stinging during handling of the colony
- iv) Hand gloves for effective handling of the colony

- v) Swarm-catcher for collection of colony from natural source
- vi) Honey extractor for extraction of honey
- vii) Uncapping knife

### **Rearing Season:**

Seeds or colonies are normally available during spring i.e. February to March as this is a peak-breeding season for the honeybees. Colonies can be collected from the natural sources or may be procured from the beekeepers. Rearing can be started with three or four frame worker bees having one-year mated queen. During winter (December to January) and in spring (February to March) are the best seasons to start beekeeping.

### **Seasonal Management:**

There are generally three seasons for bee management.

### **Spring Management:**

Beekeepers calendar starts with the activity of honeybee colonies after prolonged rain and winter cold. As this is a major flowering season, worker bees become busy for collecting nectar and pollen from flowers and thereby help in building the colonies. This is known as honey-flow season and in this season mostly extraction operations are done. However, there is a problem with swarming, which is acute in Indian species but less in western species. Swarm prevention can be done by frequent inspection of the colony, removing the queen cell, dividing the strong colony and helping the week one.

### **Summer and Rainy season management:**

In the summer management, honeybee colonies should be kept under shade just to protect from scorching sun. As there is continuous rainfall in Assam during the rainy season, honeybee colony should be provided with artificial diet, composed of carbohydrate, protein and water. Effective artificial diet comprises of sugar (as carbohydrate); black gram or green gram or soybean powder (as protein source) and water @ 1 kg of sugar and 100 gm protein powder mixed in 1 liter of water. It should be administered as per requirement of the colony.

### Winter management:

The honeybee colonies should be taken out from the shade and exposed to the sunlight.

### Migration of the colony:

During winter, honeybee colonies should be migrated to the oilseed crop fields (mainly rapeseed-mustard crop) and then to spring blooms of fruit, forage crops and forest plantations. In this practice both the beekeepers and farmers will be mutually benefited in terms of honey and crop production. Migration is essential for getting substantial yields of crops as well as honey.

### **Disease and Enemy Management**

Several diseases, *viz.*, and fungal, bacterial, viral and protozoan diseases infect honeybees. Out of these, viral and protozoan diseases are the most serious ones in Assam.

### a). Sac-brood disease:

This is a viral disease caused by Thai-sac strain. The symptoms of this disease are.

- The larvae become pale; then turn brownish-black and gradually dry up.
- The punctured capping with dead pupa within the cell.
- The infection is usually in worker, seldom in drone and spread by drifting nurse bees.

### **Control:**

**Dequeening and Requeening:** Create broodlessness for some time by dequeening and requeening through production of new queen cell. Infected colony should be treated with antibiotics like Teramycin, 250 mg @ one tablet per 4 liters of sugar syrup.

### b). Nosema disease:

Nosema disease is found in adult Western bee colony. The infected bees show the symptom of crawling, disjointed wings and the mid-intestine becomes swollen with pale colour.

The treatment with hydroxy quinoline mixed with sugar @ 250 mg/4 liters of sugar syrup will give effective control. Against fungal disease, proper aeration and exposure to the sunlight prove to be effective.

**Natural Enemy:** Almost half a dozen natural enemies such as lizard, wasp, waxmoth, ockroach, birds, ants and mites infest honeybee colonies. Out of them, waxmoth and predatory wasp are most serious enemies.

### c). Wax moth, Galleria mellonella:

Wax moth lays eggs on the stored combs or on the spare combs in the colony. Larvae develop by feeding on wax and pollen in comb cells. Wax moths are most active in summer and rainy seasons. To manage this pest; store combs by removing extra combs from the colony. Fumigate stored combs in air-tight space (in hive chambers, sealed between with mud or dung) and treated with acetic acid or formalin. But fumigation with sulphur smouldering is most effective. Removal and destruction of the infected portion of the comb is also recommended. The biocontrol practice of treatment with *Bt* formulation var. *kurstaki* @ 0.5 gm/100 ml. of water per hive gives effective control of the pest.

### d). Predatory wasp:

Among the wasps, the burrowing (*Vespa magnifica*.) and aerial wasps (*Vespa cinta*) are two common species in Assam, which predate on honeybees. To protect the colonies from the wasp, practices such as destruction of wasp nests in the vicinity of the apiary

and artificial net covering (with nylon net of 1 cm mesh size) over the bee hive colonies are found to be effective.

For controlling bee mites, honeybee colonies should be exposed to the sunlight and in acute cases chlorbenzilate fumigation gives effective control. Sulphur dusting @ 200 mg/hive on top bars of frames is also effective.

### Honey bees in crop production

Honeybees are essential for pollination of all the cross-pollinated crops. It has been clearly demonstrated through experimentation at AICRP on Honeybee, AAU, Jorhat that honeybee colonies enhance crop yield to the tune of 1.5 to 2 times as shown below:

Сгор	Colony requirement	Yield (q/ha)	Percent yield increase over open pollination
Mustard	5	12.2	157.65
Niger	6	6.1	146.98
Buckwheat	5-6	14.2	152.68
Litchi	5-6	66.7	142.75
Assam lemon	4	-	-

Hence honeybee colonies are considered as essential input for increasing productivity of cross-pollinated crops. Migration of honeybee colonies is necessary for both crop and honey yield.

### **Pesticidal Poisoning to Honeybees:**

In order to protect the honeybees from pesticide poisoning eco-friendly pesticides, which are less toxic to honeybees should be recommended. Moreover, the application of pesticide on flowering crops should be done in the afternoon when the bee activity stops in the field. Some of the bee friendly pesticides like botanicals, biopesticides such as *Bt.* formulation, NPV, etc. which are having less or no residual toxicity should be incorporated in the Integrated Pest Management Packages.

### Recommendation of Bt. Formulation against Wax moth:

Wax moth, *Galleria mellonella* is one of the most serious pests of honeybee causing severe damage to the colonies. Various remedial measures such as cultural, chemical were adopted without having any full proof effect. In order to have effective management of this pest, biocontrol experiments with *Bt*. Formulation, var. *kurstaki* @ 0.5 per cent controlled the wax moth effectively. Hence, *Bt* var. *kurstaki* 0.5 g/hive/liter of water has been recommended against wax moth.

### PACKAGE OF PRACTICES FOR RICE HISPA MANAGEMENT

To manage rice hispa, the following strategies are suggested:

### **Monitoring:**

- 1. As the initial population buildup of hispa takes place on *boro* and early *ahu* from February onwards, appropriate protection measures must be taken when the population reaches economic threshold level (ETL) of 1 adult or 1 damaged leaf/hill.
- 2. Routine monitoring at weekly intervals must be taken up from April onwards to detect the initial population build up in and around rice fields followed by similar surveillance from July onwards. Monitoring is advisable for the next year in the hispa affected areas during middle of February to April.

### **Cultural Control:**

- 3. Draining out of water at the time of population build up for 2 to 3 days helps in decreasing hispa population.
- 4. Weed free cultivation should be encouraged.
- 5. In areas where rice is not widely grown during *boro* and *ahu* seasons, small, swampy areas and roadside pits having alternate hosts serve as the breeding pockets of hispa during February to April. Such infested pockets which are not very large in rice areas are easily identifiable from a long distance because of their characteristic withered conditions and burnt appearance. Therefore, it is advisable to destroy these weeds (alternate hosts) by mechanical methods (cutting and burning). This operation will minimize further multiplication and dispersal of adults into the rice crop. Use of insecticides cannot be advocated in the swamps as these are used as grazing land and natural fisheries.
- 6. Early transplanting helps to escape hispa attack. Whenever and wherever possible, staggered transplanting should be discouraged.
- 7. After harvesting of rice, stubbles should be burnt in November-December to kill the hibernating adults.
- 8. Deep ploughing of hispa affected fields should be done during February March.

### **Mechanical Control**

- 9. Clipping of leaf tips of seedlings before transplanting must be done.
- 10. Clipping and destroying of affected leaves up to about 6 inches from the tip should be done as these leaves contain eggs, larvae and pupae.
- 11. Awareness campaign and community involvement make hispa management more effective. Collection of adult in rice field, hand picking of grubs in the roadside swamps and pits may be encouraged among school children and village youths.

### **Biological Control**

12. Insecticide spraying during October may be avoided, as the natural enemies are more abundant during this period. Apply *Beauveria bassiana* impregnated RHSDRB medium @ 3 kg/ha. On preparing the solution in water containing liquid detergent, the solution will contain 10<sup>7</sup> spores /ml.

### **Chemical Control**

- 13. All the currently recommended insecticides (Table 1) are effective.
- 14. Spraying operation should be done during early morning and late afternoon hours as the adult activities of hispa are maximum during this period.

### **Awareness Campaign**

- 15. Bringing people to an understanding of the rice hispa problem is the best way to deal with this problem. Hence farmers, students and youths should be trained up on hispa problem and its management. No programme is more successful than the degree of commitment made by the people involved.
- 16. Farmers must be educated on the importance of applying recommended insecticides at proper dose and spray volume. It should be kept in mind that application of insecticides at doses below the recommended ones are not effective, rather it produce some undesirable effects, such as development of resistance in insects, resurgence (abrupt increase of target pest) and secondary pest outbreak.

### MANAGEMENT OF PARTHENIUM

Parthenium (*Parthenium hysterophorous*), commonly known as carrot weed, congress weed, white top, is one of the seven most dreaded weeds of the world. It is a native of Mexico, West Indies, North and South America and believed to have been introduced in India through wheat seeds imported from the USA under PL-480 during 1956. In Assam, within a short span of time, the weed has spread in different places with varying degrees of infestation, affecting primarily the roadside vegetation, amusement parks, railway tracts, industrial areas, city dwelling habitats, etc. High seed production ability as well as efficient dispersal mechanism, absence of natural enemies, completion of 3-4 life cycles in a year, adaptability to the extremes of the climate, possessing allelopathic effects, etc. are some important factors enhancing rapid invasion and colonization of the weed. Among the districts, the degree of infestation and abundance are relatively high in Bongaigaon, Kamrup, Golaghat, Tinsukia, Dibrugarh, Jorhat and Nagaon. The abundance of the weed is comparatively less in the districts situated on the North Bank of river Brahmaputra. The weed is also observed in the two hill districts of Karbi Anglong and North Cachar of the state.

For effective control of *Parthenium hysterophorous*, metribuxin 0.2% is recommended.

### Control of *Ipopmoea carnea* (BAM-KOLMOU)

For control of *Ipopmoea carnea* (BAM-KOLMOU), application of post-emergence herbicide Glyphosate @ 1.5 kg/ha with a spray volume of 500-600 liter/ha at active growing stage with repetition of the spray when new leaves appear.

### CULTIVATION OF MILKY MUSHROOM

(Calocybe indica)

### Special characters of milky mushroom:

- 1. Can be grown at higher temperatures (28 to 35°C)
- 2. Good keeping quality
- 3. Good texture mushroom (texture is retained after cooking)
- 4. Requires casing similar to that in button mushroom
- 5. Requires a special type of cropping room
- 6. Requires more light in comparison to oyster or button mushroom
- 7. Possesses the highest biological efficiency, up to 140%

Season: May to September

Variety: APK-2 from TNAU, Coimbatore

### **Steps in cultivation:**

**Substrate:** Wheat straw and paddy straw is the best substrates. Mushroom yield is higher when a blend of wheat straw + paddy straw (1:1 w/w) is used.

**Preparation of substrate:** Straw is cut into small pieces of 3-5 cm size. It is soaked in cold water for 4 hrs.

Hot water treatment: Water is boiled in a big aluminum saucepan. The wet straw is immersed in hot water (80-90°C). The boiling of straw is continued for 1 hr.

**Sun drying:** The boiled straw is spread on a clean cement floor. The straw is allowed to dry for 1 to 2 hrs depending on the prevailing weather. The moisture content of the straw should be brought down to 60 to 70%. Sometimes, the growth of the mycelium is inhibited after one week of spawning. This is the biggest problem in the cultivation of milky mushroom. About 20 to 50% of straw in the beds is colonized by the mycelium of milky mushroom. The remaining portion of straw is not colonized. A clear zone of inhibition is seen at the edge of the white patches of growth. There will be no further colonization of the straw after one week of spawning. Ink caps start emerging from the un-colonised straw.

The major reason for the stoppage of mycelium of milky mushroom is believed to be the excess moisture content in the straw at the time of spawning. Therefore, correct moisture level in the straw is the crucial factor for the mycelial run of milky mushroom.

**Spawning:** High density polypropylene bags of  $30 \text{ cm} \times 60 \text{ cm}$  are used. Twenty holes are made with a single punch machine. The bottom of the bag tied with a thread to give a cylindrical shape to the bed. A spawn rate of 5% of the weight of wet straw is used. An increase in spawn rate i.e. above 5% will give faster mycelial run and increase in yield. The bag is filled with alternate layers of straw and spawn. There will be 4 layers of spawn and 5 layers of straw. A

ventilation pipe of PVC is placed at the center of the bed at the time of filling. The beds are incubated at 28 to 30°C for spawn run.

**Spawn running:** The spawn run is completed in 15 to 20 days. Twenty days old spawn is better for spawn running and mushroom production. Light intensity of 600 to 800 lux favours fast growth of mycelium in beds. The growth of mycelium is slow in darkness. This is a contrasting character between milky mushroom and oyster mushroom.

**Casing**: Casing means covering the top surface of bags after spawn run with pasteurized casing material in a thickness of 4 cm. Composition of casing soil:

- i. One year old FYM + loam soil 1 : 1 w/w
- ii. Vermicompost
- iii. Soil + dried moss 1:1 w/w

Besides the above, spent tea waste from tea stalls or ash from burnt rice husk cab also be used for blending with casing soil. Moss is the best casing materials because of its water holding capacity. Moss grows on walls in shady places. Chalk powder @ 10% is mixed with the casing material in order to raise the pH to 8.4. The casing soil is pasteurized in an autoclave or in a pressure cooker at 15 lbs/sq.in. for one hour.

After completion of spawn run the mouth of the bag is opened and folded black. Casing soil is applied above the newly exposed surface of the beds. The beds are kept in special type of cropping room.

### **Cropping room:**

The success of growing milky mushroom depends on the design of the cropping room. The Horticultural polyhouse can be converted into a cropping room for milky mushroom, with small modifications. In Assam, temperature during May to September remains below optimum for milky mushroom. The polyhouse is able to increase inside temperature above 30°C. The roof is made of UV stabilized low density polyethylene film. Netlon agro shade of 75% is placed above the UV film in order to reduce the intensity of light. The roof is supported by brick wall on four sides. Bamboo racks with 3-tiers are constructed inside the room. The size of the room is 4.5m in width and 6 to 10m in length. Milky mushroom requires light for spawn run as well as fruiting. Maximum yield of mushroom is obtained when there is 1600 lux light in the cropping room.

### Pinning:

The pinheads appear 6 to 8 days after casing. The mushrooms attain harvesting stage one week after pinning. A second and third crop of mushroom comes up at 10 days interval. A mist of water is sprayed every day on casing soil. The beds are retained up to 50 days after casing for mushroom production. Mushrooms should be harvested before the cap is fully opened.

Yield: 220 g/bed of ½ kg straw (dry wt.) in two flushes.

**Shelf life**: The shelf life of the mushroom is 5-7 days at room temperature. They can be tored in a refrigerator in perforated polypropylene bags for 20 days.

#### **Problems:**

- 1. Growth of mycelium is stopped after one week. Ink caps will emerge from uncolonised straw. This is because of high moisture content in straw. Straw should be dried on a cement floor in bright sun for 2 hrs. The moisture content should be 60-70%. The spawn rate should be increased to 6%.
- 2. Mother cultures die when stored in refrigerator. Cultures should be kept at room temperature and subcultured at every 2 month interval.
- 3. Numerous ink caps of *Coprinus sp.* sprout from casing soil. These ink caps should be nipped everyday before they open. A light spray of formaldehyde @ 5 ml/l is given over the surface of casing soil just after casing was done, in order to check *Coprinus* sp.

**Cooking (Recipes)**: Milky mushroom has pungency. This is the only negative point. The pieces of mushrooms should be blanched by dipping in boiling water for 2 minutes and then rinsing with cold water. The pungency is removed by this process.

### 1. Curry Ingredients:

Milky mushroom – 250g Onion - 2 Nos. big size

Tomato – 2 Nos. big size

Turmeric powder – 1 tsp.

Garlic paste – 1 tsp.

Cinnamon – 3 Nos.

Cirdamom – 2 pieces

Oil – 3 tbsp.

Salt – to taste

### **Method:**

- i. Chop the onion into pieces and make a paste
- ii. Cut the tomato into pieces and keep aside
- iii. Heat the oil in a kadahi and add the cinnamon and cardamom to it.
- iv. Add the onion paste and fry it to golden brown colour at low flame. Pour the tomato pieces and fry till the oils come out and the contents leave the sides of the *kadahi*.
- v. Now add the mushroom pieces and cook at low heat for about 15 minutes.

### 2. Pickle Ingredients:

Milky mushroom -200 gOnion paste -20 gGarlic paste -1 tspGinger paste -1 tsp Chili power -1 tsp.

Cumin powder -1 tsp

Black pepper powder – ½ tsp

Vinegar – 3 tbsp

Mustard seed powder – 20 g

Turmeric powder – 1 tsp

Oil - 50 ml

Salt – to taste

#### **Method:**

- i. Let the mushroom pieces dry for 1 h after blanching
- ii. Heat oil in a *kadahi*, fry the onion paste till light brown colour. Add garlic and ginger paste and fry for sometime.
- iii. Add cumin powder, chili powder, turmeric powder and the mushroom pieces and fry by stirring.
- iv. Now add mustard powder, vinegar, salt and cook for 10 minutes.
- v. Remove from heat and sprinkle black pepper powder.

# Economics of milky mushroom production with a capacity of 5 kg mushroom per day for 100 days in a year

Milky mushroom grows well in the temperature range of 28 to 35°C. It can be grown during the months of May, June, July and August. It needs a special mushroom house with plastic roof for increasing the inside temperature. One hundred days in a year are considered for production of milky mushroom. The same facilities can be utilized for growing oyster mushroom during the remaining period of a year.

A. Fixed capital	Rs
1. Mushroom cropping room (poly house of 3m × 6m.	
with a capacity to hold 250 beds at a time	20,000.00
2. Spawn running room with tin roof, 3m × 6m with a	
capacity to hold 250 beds at a time	20,000.00
3. Chaff cutter, electrically operated	10,000.00
4. Aluminum saucepan for boiling of straw,	
120 liter capacity	3,000.00

5. Sprayers – two	800.00
6. Fuel efficient chullah	1,000.00
Total	54,800.00
B. Fixed cost	
1. Interest @ 106 for 4 months of crop season	1,826.00
2. Depreciation on items 1 to 6 @ 10% for 4 months	1,826.00
Total	3,652.00
C. Working capital	
1. Paddy straw, 0.5 ton	800.00
2. Spawn, 500 packets of 200 g each	5,000.00
3. Polythene bags	1,200.00
4. Labour, 100 man days @ 100/-	10,000.00
5. Fungicides	700.00
6. Miscellaneous	800.00
Total	18,500.00

D. Cost of mushroom production	
1. Working capital plus fixed capital	22,152.00
2. Cost of production of 1 kg of mushroom (1600/500)	44.30
E. Income	
1. By sale of 5 kg mushroom/day @ 80/- for 100 days	40,000.00
2. Total cost of production	22,152.00
3. Net income out of 4 months	17,848.00

### Supply of spawn (seed)

The spawn of milky mushroom is available from April to August in the Department of Plant Pathology, Assam Agricultural University, Jorhat – 785 013, Ph. 0376-2341393.

### Cultivation of milky mushroom, Calocybe indica

Chop paddy straw into pieces of 3 to 5 cm

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Soak the straw in water for 6 to 8 hrs.

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Boil the straw in hot water (80°C) for 1 hr.

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Sun dry the straw for 1 to 2 hrs. or until 60-70% moisture level-a crucial step  $\prod$ 

Spawn the substrate in layer in cylindrical poly bags, 06 m  $\times$  30 cm  $\Pi$ 

Incubate at 28°C for 15 to 18 days

Casing with soil + moss, 1:1, pH 8.5

Keep the bags for fruiting at 28-35°C in poly house with 75% shade net

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Pinheads formed in 8-10 days and ready for harvest in 5-8 days

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Yield, 300-400 g/ 1/2 kg dry straw

### CULTIVATION OF PADDY STRAW MUSHROOM

### (Volvarella volvacea)

### Advantages:

- i. Quickest growing mushroom sowing to harvesting takes only 14 days
- ii. Tastes better as compared to oyster
- iii. Method of cultivation is easy boiling of straw is not required.

### **Disadvantages:**

- i. The keeping quality of this mushroom is very poor.
- ii. Huge quantity of straw is required.
- iii. Bioefficiency is less 13-15%, i.e. 100 kg of straw (dry wt.) will give only 13-15 kg of mushrooms.

**Season:** May to September. The month of August supports maximum production. The optimum range of temperature is 28° to 35°C.

**Raw material:** Paddy straw is the best substrate. If the straw is of poor quality (exposed to rain), weed mushroom (*Coprinus* sp.) will cause problem.

### Steps in cultivation:

**Tying of straw into bundles:** Straw is tied into bundles of 85 cm length and 12 cm diameter. Each bundle weights 800 g to 1 kg. Twenty-four such bundles are required to construct one bed of mushroom. Twenty kgs of straw is required for a standard bed.

**Trimming of straw bundles:** Both the ends of the bundles are chopped with a hatchet to give sharp ends.

**Soaking of straw bundles:** The bundles are immersed in water for 12 hrs. Straw bundles are taken out. Excess water is drained off by holding the bundles for a few minutes on bamboo bars.

**Bamboo platform:** Bamboo platform of 90 cm × 90 cm × 15 cm height is constructed for each bed.

**Mushroom house:** The size is 3 m in breadth, 6 m in length and 1.5 m in height at all sides. The roof is of thatch. The floor is of cement. The walls on all the four sides are made of bamboo. There should be an inner lining of plastic sheet in order to create high humidity and warm temperature. This house can hold 8 beds at a time.

**Spawn:** Three hundred gram of spawn is required to prepare one mushroom bed of 20 kg straw. The rate of spawning is 1.4% of the dry weight of straw. The spawn is divided into 3 lots-75 g, 75 g and 150 g.

**Red gram dal powder as supplement: Red** gram dal powder is absolutely necessary for quick growth of mycelium and optimum yield. Two hundred and forty gram of finely ground dal

powder is required for each bed. Divide the powder into 3 parts – 60 g, 60 g, and 120 g.

#### Construction of mushroom bed:

- Place 6 bundles of straw in a row on the platform.
- Place small bits of spawn in rows at 5 cm distance over the bundle of straw. Seventy five gram of spawn is used for the first layer.
- Leave 7 cm margin on all sides of bed without spawning
- Sprinkle 60 g of dal powder over the bits of spawn.
- Place the 2<sup>nd</sup> layer of 6 bundles in the opposite direction of the 1<sup>st</sup> layer.
- Sow 75 g of spawn and sprinkle 60 g of dal powder.
- Put 3<sup>rd</sup> layer of 6 bundles in the opposite direction of the 2<sup>nd</sup> layer
- Place 150 g of spawn and sprinkle 120 g of dal powder.
- Cover the bed with a polythene sheet of  $2 \text{ m} \times 2 \text{ m}$  and tuck the edges of sheet under the frame.
- Remove the polythene cover after 10 days of sowing. Mushrooms will be ready for harvesting in 13 to 15 days of sowing. Egg stage is the best stage for picking.

**Problems**: Straw mites (*Tyrophagus dimidiatus*) are the most serious problem. Good control of mites can be achieved by spraying ethion 50EC @ 2.5 ml/l on straw, one hour before sowing.

**Economics:** The economics for a cottage unit with a production capacity of 20 kg mushroom in each cropping period of 20 days duration was worked out as follows:

<b>A.</b>	Fixed capital	Cost (Rs.)	
1.	Mushroom house, 3m × 6m of thatch roof and brick floor		
	with a capacity to hold 8 beds of 1 sq.m at a time	7,000.00	
2.	Water tank, $1.1 \text{ m} \times 1.1 \text{ m} \times 1 \text{ m}$ made of		
	brick and cement	3,000.00	
3.	Hand sprayer of 5 liter	700.00	
4.	Bamboo platform – 8	400.00	
5.	Polythene sheet of 2 sq. $m - 8$	160.00	
6.	Plastic buckets – 2	300.00	
	Total	11,560.00	
B.	Fixed cost		
1.	Interest @ 10% on fixed capital for 20 days		
	(one crop)	63.34	
2.	Depreciation @ 15% for 20 days	95.00	
	Total	158.34	

### C. Working capital

Total	1,048.00
4. Labour – 7 mandays @ 100/-	700.00
3. Pigeonpea dal powder – 2 kg @ 50/-	100.00
2. Spawn – 2.4 kg @ 50/-	120.00
1. Rice straw – 160 kg @ 0.80	128.00

### **D.** Cost of cultivation

1.	Working capital including interest on	
	fixed capital	1206.00

2. Cost of production of 1 kg of mushroom
(Rs. 785/20 kg) 60.00

### E. Income

Gross return from 20 kg mushroom @ 80/in 20 days 1,600.00
 Net income for 20 days 242.00

3. Net profit from 7 crops in a growing season

of 5 months 1,694.00

### CULTIVATION OF WHITE BUTTON MUSHROOM

(Agaricus bisporus)

Button mushroom can be grown in Assam as a seasonal crop

**Season:** The cropping period is December and January

Species: Agaricus bisporus, Strain S-1 1

Yield: 10-14kg/100kg compost.

Preparation of compost: By long method, 28 days. The composting process should be

started by 20<sup>th</sup> September.

### **Compost formulae:**

Rice straw or wheat straw – 1000 kg

Wheat bran – 25 kg

Urea – 18 kg

Gypsum - 35 kg

Water - 3000 liters

The straw is chopped into pieces of 5 cm. A minimum of 3 quintals of straw should be used.

- 1<sup>st</sup> day: Bran, urea mix is blended with the straw. The straw is stacked in a wooden mould of 1.5m height and 1.5m in width. The moisture content of straw should be 75% to 77%. The temperature inside the stack will rise up to 65<sup>0</sup> 70<sup>0</sup>C.
- 2<sup>nd</sup> day: Wash the compost yard with 2% formalin. Spread the straw up to 9<sup>//</sup>- 12<sup>//</sup> height. Pour water for soaking of straw and leave for 24 hrs. Wheat bran and urea are mixed. Water is sprinkled to make it moist. Leave the heap as such for 24 hrs.
- 6<sup>th</sup> day: First turning is given. Break the heap, loosen the straw for exchange of air and restack.

10<sup>th</sup> − day : 2<sup>nd</sup> turning is given.

13<sup>th</sup> – day : 3<sup>rd</sup> turning is given. Gypsum is added

 $16^{th}\,-day:4^{th}\;\;turning\;is\;given$ 

 $19^{th}$  – day :  $5^{th}$  turning is given

 $22^{nd}$  – day :  $6^{th}$  turning is given

 $25^{th}$  - day :  $7^{th}$  turning is given

 $26^{th}$  – day : Fill the compost.

**Spawning:** Rate of spawning is 0.5 to 0.7% of the weight of compost. Mix spawn with compost

in a clean tub. Fill the compost in polythene bags of 85 cm width and 60 cm height. The depth of compost should be 30 - 35 cm. Compress the compost by hand to drive out the air. Close the mouth of the bag by folding the extremity of the bag. Keep the bags at a temperature of 24°C, in a room with the doors and windows closed. The spawn running will take 3 weeks.

**Preparation of casing soil:** Farmyard manure (2 yrs. old) + loam soil (1 : 1 v/v) or moss + soil (1 : 1 v/v). Casing material should have 20% moisture. Pasteurize the casing soil at 80°C for 1  $\frac{1}{2}$  hr. Alternatively, the casing soil can be treated with formalin. For this, mix 1 liter of concentrated formalin with 1 ton of casing soil. Cover the heap for 4 days. The soil is raked every day to allow the fumes to go out. The casing will be free from formalin after 14 days.

**Casing:** Put a layer of 4 cm thick casing soil. Maintain a temperature of  $25^{\circ}$ C for 10 days. After complete case run, open the ventilators and let in fresh air. The temperature should be  $16^{\circ} - 18^{\circ}$ C for fruiting. Water should be sprayed everyday. Fruiting will start 10 days after case run. Put fresh casing in areas from where mushrooms have been removed.

Economics for an oyster mushroom production unit for a period of 240 days (8 months, 8 crops) is worked out as follows:

A. Fixed capital	Rs.
1. Mushroom house of 6 m $\times$ 10 m size with thatched roof and brick floor with a capacity to hold 250 beds at time	7,000.00
2. Spawn running room of same size without brick floor	4,000.00
3. Chaff cutter (manual)	10,000.00
4. Bamboo racks	3,000.00
5. Sprayer (one)	3,000.00
6. Sprayer (two, small)	500.00
7. Bucket (four, large)	2,000.00
8. Hessian cloth	2,000.00
9. Big drum for wetting straw	1,000.00
10. Big an for boiling straw	1,000.00
11. Bamboo mat (Dhari), two	300.00
12. Balance	4,000.00
Sub total	37,80.00

B. Fixed cost	
1. Interest @ 10% on fixed capital for 240 days	2,589.00
2. Depreciation @ 15% for 240 days	3,884.00
Sub total	6,473.00
C. Working capital	
1. Rice straw (to tons) @ 1000/-per ton	2,000.00
2. Span : 180 kg @ 50/- per kg	9,000.00
3. Polythene bags (60 × 40 cm)	
@ Rs. 100/- per kg – 10 kg	1,000.00
4. Firewood @ 1000/- per ton – 3 tons	3,000.00
5. Jute/plastic thread @ 100/- per kg – 3 kg	300.00
6. Fungicide/insecticide	500.00
7. Labour : 240 mandays @ 100/- per day	24,000.00
Sub-total	39,800.00
D. Cost of mushroom production	
1. Working capital + interest on fixed capital	46,273.00
2. Cost of production of 1 kg mushroom	
(46273/1400)	33.00
E. Income	
1. Gross return from 1400 kg mushroom @ Rs. 80/- per kg in 240 days	1,12,000.00
2. Net income for 240 days	65,727.00

### COMMERCIAL PRODUCTION OF BIOFERTILIZER

The two biofertilizer agents in Azospirillum and PSB group, Azospirillum amazonense A10 and Bacillus megaterium P5 have been found to be superior and their utility as biofertilizer in integrated nutrient management of rice has been demonstrated. The material and steps involved in production of biofertilizers of these microorganisms are presented. These two strains can be cultivated in broth at  $30\pm2^{\circ}$ C. Potato dextrose agar can be used for growing the organisms in broth.

### The process of biofertilizer production:

Steps	Material required	Source
A. Cultivation	i. Microbial strain	AAU
of the strains in	ii. Housing for the equipment	
culture broth	iii. (Civil work)	
	iv. Equipment	
	a. A laminar flow	
	b. Shakers 4 nos. (50 nos.	
	of flask holder	
	platform) or 20 liter	
	capacity fermentor*	
	c. Autoclave	
	d. Glass wares	
	e. Incubator	
	f. Environmental shaker	
B. Production	From vegetation biomass, rice	
Purchase of	mill-rice husk ash, rock	
carrier**	phosphate mix or charcoal	
	powder	
C. Mixing an	<b>d</b> a. Manual mixing or	
packaging	mechanical mixture	
	b. Sealing machine	
	c. Plastic packets	
	d. Carrier material	

\* Normally, fermentors are used for cultivation of microbial strains, but to reduce cost, shakers can be used to multiply the strains under ambient temperature with the following schedule

### Production schedule in shaker under ambient temperature

March – Aug

Sept. – Nov.

Use in ahu and sali rice and vegetables

Use in *toria*, wheat, early rabi vegetable

Can be produced 200 kg in 4 In 90 days,

9000 kg can be days in 180 days 18,000 kg.

produced

Total production in a year using 6 shakers each with capacity to carry 15 flaks of 1 liter capacity is 27,000 kg.

\*\* **Production of carrier (compost):** Most biofertilizer producers use charcoal powder as carrier material for the microbial agents. But AAU has developed technique to produce compost as carrier material. The shelf life of the biofertilizer is also longer (eight months) in compost than in charcoal. For every 1000 kg of compost (on oven dry basis), the requirement is 2105 kg dry mass of cowdung *sali* rice straw, weed biomass, legume leaf, rock phosphate, lime sludge and rice husk ash. On fresh weight basis the biomass requirement will be 3600 kg during Jan-April. This compost contains 2.3, 2.8, 4.0, 1.26, 0.019 and 0.006% total N, P, K, Ca + mg, Zn and Cu, respectively.

Type of materials in the composting mix	Jan-April	May-Sept
Sali rice straw	810	-
Weed biomass	41	800
Legume leaf	82	92
Fresh compost	3.3	3.3
Type of materials in the composting mix	Jan-April	May-Sept
Kalmoce	(In available substitute some % rice straw)	-
Water hyacinth	-do-	-
Fresh cowdung	16	16
Legume stover	(If available substitute some % rice straw)	
Mustard straw	-do-	-
Lime sludge (paper mill waste if available)	16	16
Rock phosphate	16	16

Rice husk ash	12	12
Time of composting (approx)	2½ months	2 months

Since availability of composting materials (raw materials) depends upon the season, the individual entrepreneur will choose most available materials. Although AAU used materials of Jan-April (above) for the research, the nutrient content of the compost prepared from materials of other seasons is not likely to change.

Pit Size for Compost Production: The pit size is 2 m length  $\times$  1 m breadth  $\times$  20 cm depth. Depending upon availability of composting mix space, manpower and capital, pit number will vary. Each pit accommodates 700-1000 kg composting mix to a height of 100 cm from the surface. Materials in pit are packed in layers. Few bamboo sticks are inserted in the compost heap for aeration.

**Stirring, mixing and watering:** Occasional stirring is done by shaking the bamboo sticks. After one-month materials are remixed once. Watering is done regularly. Covering the heap with jute sheet is useful for conserving moistures.

### Materials and labour cost in production of compost per 1000 kg fresh weight

Item	Amount(kg)	Price rate	Amount (Rs.)
Sali rice straw	810	Rs. 50/100 kg	405.00
Weed biomass	41	(1 hr labour cost)	8.00
Legume leaf	82	(2 hr)	16.00
Fresh compost		Rs. 2.00/kg	6.60
Fresh cowdung	16	Rs. 1.00/kg	16.00
Lime sludge	16	Carrying charge	32.00
Rock phosphate	16	Rs. 5.00/kg	80.00
Rice husk ash	12	Carrying charge	2.00
Labour cost in digging pit, setting, stirring, watering	7 mandays	LS	420.00
Total		Rs.	985.00

### Cost benefit analysis of biofertilizer production:

### **Fixed cost:**

(1) Equipment cost	:	Rs. 4,55,000.00
(2) Van for transportation	:	Rs. 5,00,000.00

(3) Civil work (3 rooms)	:	Rs. 3,00,000.00
(4) Water and electricity (Installation)	:	Rs. 60,000.00
Total of fixed cost	=	Rs. 13,15,000.00

### Running cost for 1000 kg biofertilizer

(1) Culture medium cost : Rs. 7,390.00 (if potato

dextrose agar is used the cost will be half)

(2) Cost of Carrier materials : Rs. 1000.00

(3) Electricity and water supply @ Rs. 1000/month): Rs. 444.00

Total : Rs. 8834.00

Manpower cost:		
For five year: Two skill worker @ Rs. 100.00 day	=	Rs. 3,60,000.00
One manager @ Rs. 12,000.00		Rs. 7,20,000.00
Total	=	Rs. 10,80,000.00

50% of the fixed cost is the amount accounted for five year : Rs. 6,57,500.00 Total production in five years  $27,000 \times 5 = 1,35,000 \text{ kg}$ 

Total return in five year Rs.  $1,35,000 \times 60 =$ 

Rs. 81,00,000.00

Total cost of production in five years Rs. 6,57,500.00 (fixed cost) + Rs. 10,80,000.00 (manpower) + Rs. 11,92,590.00 (recurrent cost) = Rs. 29,60,090.00

In five years net return = Rs. 81,00,000.00 - 29,60,090.00 = Rs. 51,39,910.00

If even in 25% of sali rice area of Jorhat district alone uses biofertilizer based INM the annual demand is 1.35 kg and there lies a profit of  $\sim$  Rs. 50 lakhs

**Technical guidance**: The biofertilizer agents at a nominal charge and free technical guidance will be available from AAU.

### METHODS OF APPLICATION OF Trichoderma spp.

- **1. Slurry seed treatment:** Take 5-6 g of *Trichoderma* formulation per kg of seed. Mix well with 10 ml of water. Air-dry the seeds for 30 minutes to 1 hour before sowing.
- **2.** Wet seed treatment/Dip method: Dissolve 20-25 g of *Trichoderma* in 1 liter of water. Dip 1 kg seed or appropriate numbers of seedlings/sets/rhizomes in the solution for 1 hour. Dry under shade for 1 hour before sowing/planting.
- **3. Soil drenching:** Dissolve 20-25 gm of *Trichoderma* in 1 liter of water for spot application by jerry cane or sprayer whenever felt necessary.

### 4. Soil application:

- Mix 100 kg of dried cow dung with 10 kg of Mustard Oil Cake. Moisten by sprinkling water.
- Add 1 kg commercial formulation of *Trichoderma*, mix thoroughly and cover with newspaper or banana leaf for 3 days.
- On 4<sup>th</sup> day open the cover, mix thoroughly, sprinkle water and cover it again.
- On 7<sup>th</sup> day mix thoroughly the final product and apply to soil before planting. For 1 ha of land, the requirement is approximately 500 kg of dried cow dung, 50 kg. of Mustard oil cake and 5 kg of *Trichoderma* formulation.

### SOME ECONOMICALLY FEASIBLE FARMING SYSTEMS

Some of the major farming systems being practiced in different agroclimatic zone of Assam have been presented below. These systems have been identified while carrying out research on Farming System (FSR) under ARIASP. Some of the economically feasible farming systems for different agroclimatic zone of Assam have been worked out by the Nodal Scientific Team and presented below.

### (I) Lower Brahmaputra Valley Zone

Crop + Dairy Cow + Goatery + Poultry + Duckery

Crop + Dairy cow + Goatery + Piggery + Poultry + Duckery + Pigeon + Fishery Crop + Dairy cow + Piggery + Poultry

Crop + Dairy cow + Buffalo + Piggery + Poultry + Duckery + Pigeon Crop + Dairy cow + Goatery + Poultry + Duckery + Fishery

### (II) Central Brahmaputra Valley Zone

Crop + Dairy + Goatery + Poultry + Duckery + Fishery Crop + Dairy + Goatery + Poultry + Fishery

Crop + Dairy + Goatery + Poultry + Fishery

Crop + Dairy + Goatery + Poultry + Duckery + Pigeon + Fishery

### (III) Upper Brahmaputra Valley Zone

Crop + Sericulture + Dairy + Goatery + Duckery + Poultry + Piggery + Fishery Crop + Dairy + Goatery + Duckery + Poultry + Piggery + Pigeon + Fishery Crop + Dairy + Duckery + Fishery

Crop + Dairy + Goatery + Duckery + Pigeon + Fishery

### (IV) North Bank Plain Zone

Crop + Dairy + Apiary + Fishery

Crop + Dairy + Goatery + Duckery + Piggery + Apiary Crop + Dairy + Poultry + Apiary + Sericulture

Crop + Dairy + Duckery + Goatery + Piggery + Pigeon + Apiary + Fishery Crop + Dairy + Goatery + Poultry + Fishery

### (V) Barak Valley Zone Crop + Dairy + Poultry Crop + Fishery

Crop + Diary + Fishery

Crop + Diary + Poultry + Duckery + Fishery + Pigeon Crop + Diary + Poultry + Fishery

Crop + Diary + Fishery + Poultry + Pigeon

### (VI) Hills Zone

Crop + Goatery + Poultry + Fishery + Poultry + Sericulture Crop + Dairy + Goatery + Poultry

Crop + Piggery + Poultry + Fishery + Forestry + Sericulture

## Construction of low cost vermicompost unit

### Design and specification of Low-cost vermicoposting unit

- 1. Dimension: 2.5 m (L) x 0.91 m(B) x 0. 76m (D)
- 2. Materials to be used:
  - a. Bamboo structure for the shed over the tank and construction of vermicomposting unit
  - b. Roof: UV stable silpulin/Thatch
  - c. Sides: Locally available material e.g. Dried banana leaves/ agroshed Net



- d. Pit: A pit connecting the vermicomposting unit . A half-inch diameter PVC pipe may be used.
- e. Inside the pit: Bamboo made vermicomposting tank and Wash collection tank should be laid with Black polythene sheet(Best Quality)
- f. The bottom should have a mild slope towards the Wash collection tank.
- g. A layer of fine pebble and layer of sand should be placed over the plastic sheet in the vermicomposting tank.
- h. The vermicomposting tank should be filled with Semi-decomposed (pre-decomposed) and subsequently, earthworm of proven species is to be released. The dried cow dung should be free of local earthworm species.
- i. A side drain may be laid out around the vermicomposting unit to prevent ant problem.

**Size of each tank**  $: 0.91m (B) \times 0.91m (D) \times 2.5m (L)$ 

**Annual Production capacity** : 900 Kg/ one cycle x 3 cycle = 2700 Kg

**Duration of each cycle** : 3 months during summer and 4 months during winter

**Duration of the structure** : 3 years

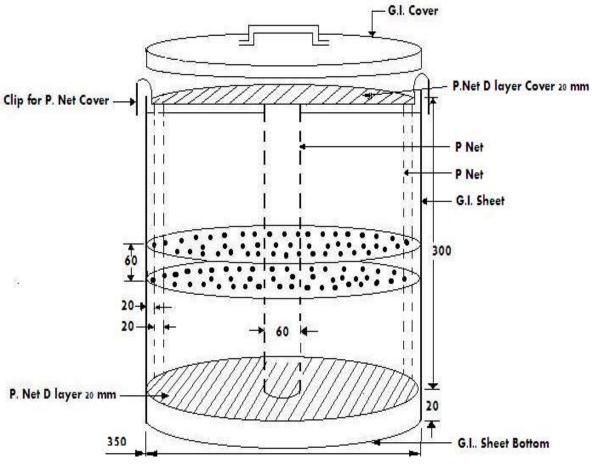
### FARM MECHANIZATION AND POST HARVEST TECHNOLOGY

### **Recommended Technologies for Package of Practices:**

- 1. Storage structure for green gram under high moisture environment
- 2. Solid state Biogas Plant (SSBGP)
- 3. Improved cook stove for woody biomass (Udairaj)
- 4. Improved Paddy Husk cook stove (Tuh Chullah)
- 5. Use of raised bed planter
- 1. Storage structure for green gram under high moisture environment: The storage structure can be used for storing green gram for a period of 12 months saving the grains from the infestation of storage grain insect-pests.

### Description of the structure:

- The structure has one perforated cylinder at the centre.
- Four perforated sieves of same diameter as that of the drum are placed at four different elevations inside the drum.
- Insect repellent plant parts are spread over the sieves and at the bottom of the structure.
- The central cylinder filled with inert materials (ground chalk) for its moisture absorption and repellent plant parts selected on the basis of their insect-repellent activities (dried *neem* leaves).
- Cost of the structure: Rs. 1850/- at a Capacity of 12 kg



Schematic diagram of storage structure



Leaves of neem being dried

Inside of the storage structure



Outer cover with inner cylinder

Stored green gram in the structure

### **OPERATIONAL PROCEDURE:**

- Spread shed dried leaves of *Melia azadarch* on the bottom and over the top sieve of the storage structure. The selection *Melia azadarch* leaves was done on the basis of bioassay studies against pulse bruchid *Callosobruchus chinensis*.
- Put the first perforated sieve.
- Load the structure with clean and dried green gram up to near centre
- Put the second perforated sieve over the grain spread dried leaves of Melia azadarch
- Put the third perforated sieve at designated position
- Fill the remaining space up to the top
- Fill the central perforated cylinder with coarse ground chalk granules
- Put the fourth sieve and spread over dried leaves of Melia azadarch
- Cover the structure with the lid.

**FARMING SITUATIONS:** Rice based cropping system

AGRO CLIMATIC ZONE: Suitable for all agro climatic zones of high humid environment

**SOURCE OFTECHNOLOGY:** Dept. of Agril. Engg. Assam Agricultural

University, Jorhat-785013, Assam

### **SOURCE OF CRITICAL INPUTS:**

- Metallic Portable storage structure as per specification.
- Shed dried *neem* leaves (500g).
- Coarse ground chalk granules

### **OBSERVATION TO BE MONITORED:**

Percent damaged grains

- Moisture content
- Monetary benefit by using the device in terms of quantitative and qualitative loss reduction.
- 2. Solid State Bio Gas plant (SSBGP): "Solid-state biogas plant" can be used in all the Agro Climatic zones of Assam. Digested slurry coming out of the plant has total solid concentration of 10 to 12 % and can easily be transported to the field for application. Reduction in water use while feeding (by 78%) and enhanced gas production (by 30%) can be achieved.

**Site selection** - For construction of the plant elevated sunny areas away from trees but near to the cow shed and kitchen of the house should be selected.

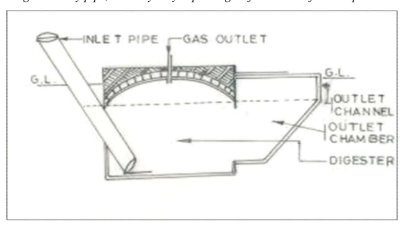
**Period of Construction**: Best period of construction is 15<sup>th</sup> November to 15<sup>th</sup> March.

**Applicability**: Both Janata type or Deenbandhu type can be modified as Solid state biogas plant.

# Cost of construction and dung requirement of different size solid state Fixed dome biogas plants

Sl. No.	Plant size (m <sup>3</sup> )	Cost* of construction(Rs.)	Dung requirement (kg)	No. of stall fed cattle required to supply the dung	Family member
1	1	22,000	25+	2-3	3-4
2	2	28,000	50+	4-6	5-8
3	3	37,000	75+	7-9	8-12
4	4	50,000	100	10-12	12-16
5	6	70,000	150	13-15	16-20

<sup>\*</sup>including gas stove and gas delivery pipe, cost may vary depending on fluctuation of market price



Schematic diagram of SSBGP (2m<sup>3</sup>)

### 3. Improved cook stove for woody biomass (Udairaj)

"Improved cook stove Udairaj" run on usual firewood can be used to meet the household cooking needs. The traditional chullhas used in Assam have thermal efficiency of 9%, resulting in high consumption of firewood. The consumption of firewood can be brought down substantially. Thermal efficiency of Udairaj is 3 times more than traditional Open hearth chullah presently being used.





Traditional chullah

Udairaj improved chullha

Udairaj improved chullha can be constructed by a semi-skilled mason. Interested person/entrepreneur can contact Head, Department of Agril. Engineering, AAU, Jorhat for skill development training.

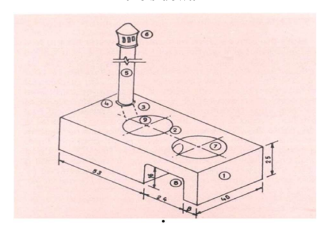
### Comparison of Traditional Vs Udairaj

Parameter	Traditional Chullah	Udairaj improved chullah
Thermal Efficiency	7-9%	25-26%
Smoke outlet	No chimney	Use of chimney(inclined, metallic)
Construction	Earthen	Brick, cement, earthen coating
Durability	1-2years	4years
Cost ,Rs.	150/-(Approx.)	850/-(Approx.)
Payback period for adopting Udairaj over traditional in saving firewood		18months
Number of ports	1	2 (primary & secondary)
Inclined chimney without piercing the roof	No chimney	Max. 65 <sup>0</sup> Inclined chimney
Post flood condition (after submergence)	Un-usable	Usable within 2 days





## Udairaj chullah in use in one of the household with the inclined chimney pipe through the sidewall



Isometric view of Udairaj improved cook stove

Items with quantity required for making one chullah

Sl. No.	Items	Quantity
1	Bricks	30
2	Cement	12 kg
3	Sand	5 cft
4	AC pipe, cowl & tunnel (GI pipe, cowl & tunnel )	1 set (3m length, 7.5cm (dia)
5	Mason	½ man day

### Maintenance:

- 1) Chimney pipes need to be cleaned periodically by removing loosely cemented cowls which can be detached easily if pulled with a turn.
- 2) Dual use of the port was essential in the use of these cook stove. While cooking in the primary port, the secondary port can be used for hot water kettle. If the secondary port is not in use, it has to be covered firmly with a concave earthen lid firmly placed on the opening.
- **4. Improved paddy husk cook stove ("***Tuh chullah*"**):** Portable cook stove "*Tuh chullah*" can be used to meet household, outdoor and on farm cooking needs in all agroclimatic zones of Assam. Cost of running this chullah is lowest because of low cost of paddy husk (*Tuh*). This paddy husk based portable cookstove can be run continuously with the provision of intermittent filling and ash removal facility and consumes 1.4 kg husk per hour.



Conical shaped hopper with stand

#### **Fabrication:**

It consists of an outer container with a conical shaped hopper top made up of sheet metal, which is attached to the cylindrical shaped bottom portion of perforated sheet. In the centre, an inner cylinder of perforated sheet (holes of 3 mm dia) is attached at a slightly less height. This acts as the combustion chamber. The hopper and combustion chamber placed on the top of grate made of perforated sheet, is pivoted at the center of the inner cylinder. Any interested fabricator / entrepreneur can obtain the drawing of the cook stove from Head, Department of Agricultural Engineering, AAU, Jorhat.

### Maintenance:

- 1) Ash is to be removed by rotating the lower movable grate of the stove while cooking.
- 2) Ash is to be removed by inverting the chullah 1 hour after cooking activity.
- 3) Nut and the bolt of the grate need periodic tightening.
- 4) Inner smaller cylinder is required to be replaced after one year of use.





Tuh Chullah in operation

Portable cook stove in use at the backyard of the household

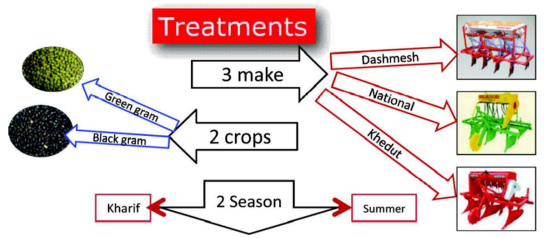
**5. Raised bed planter:** Mechanical seed placement in raised bed having bed width 600-700 mm and bed height 150-220 mm by tractor drawn raised bed planter with either fluted roller type or cell type seed metering can be used for growing green gram and black gram in *Kharif* season.

Normal Pulse cultivation in *Kharif* is difficult in Assam due to water logging. In Summer season irrigation & drainage pose problem in the cultivation of pulse crop. Raised bed planting facilitates both irrigation as well as drainage.



Tractor Drawn raised bed planter irrespective of make gives much better results than manual line sowing (without bed). This technology of raised bed planting can provide a much desired solution for growing *kharif* pulse which otherwise is a risky crop because of higher rainfall and subsequent water logging.

## Raised bed planter for pulse



### COMPARISION OF RAISED BED PLANTERS WITH FARMERS PRACTICE

Parameters	Raised bed planter			Farmers practice
	Dashmesh	National	Khedut	Line sowing
Working width (mm)	2000	1500	-	-
Metering	Fluted roller	Fluted roller	Cup feed	-
Field capacity (ha/h)	0.378	0.392	0.372	-
Fuel consumption (1/ha)	1.48	-		
Cost of operation (Rs/ha)	1418	16000		
Comment	All the tested raised bed planters performed well. Dasmesh bed size were higher and better suitaed for water management			

### **List of Manufacturers and Vendors**

- 1. DASMESH Mechanical Works Pvt. Ltd., Raikot Road, Malerkotla, Distt. Sangrur, Pincode 148023, Punjab, INDIA
- 2. BTL.EPC Ltd (Agro) (For all Dasmesh products), Sunkuchi Path, Beharbari, Guwahati 29, Kamrup, Ph. 9707811941

### **Service points:**

- Prince Agro Machinery, Munni Market, Bhangagarh, Guwahati-781005, Kamrup, Ph No. 9706078805
- Machinery Store, S R Lohia Road, SBI Building, Tinsukia- 786125, Tinsukia, Ph No. 9207040659
- Nibedan, Hajo Road, Nalbari, Nalbari, Ph No. 9954242313
- Saikia Machinery & Agro, A. T. Road, Moran, Dibrugarh, Dibrugarh, Ph No. 9435474241
- Ojha Traders, Rajgarh, Moran- Nahakatia Road, Dibrugarh, Ph No. 9435474394
- Oshok Motors, Mission Chariali, Tezpur, Sonitpur, Ph No. 9435080374
- Patkai Agro Service, Tarajan, A. T. Road, Jorhat, Ph No. 943505189
- Kaveri Motors, Adabari, Guwahati, Kamrup, Ph No. 9864064824
- Kamrup Sarmah Enterprise, Simlaguri, Barpeta Road, Barpeta, Ph No. 9435123113
- PB India, Chapaguri Road, Near Lower Assam Hospital, Bongaigaon, Ph No. 9864274848

- Hindustan Machinery, A.T. Road, Guwahati, Kamrup, Ph No. 9435165783
- 3. National Agro Industries, Link Road, Industrial Area-A, Opp. Transport Nagar Ludhiana 141003. Punjab. Ph. +91 8146 101 101
- 4. Khedut Agro Engineering Pvt.Ltd., Plot No. 6, Survey No.191, Shantidham Society Road, Near Orke Pharma, Veraval (Shaper), Rajkot, Gujarat 360024

**N.B.** For operation, repair & maintenance of small tools, implements and machinery including power tiller and Tractor, training to the interested group of personals can be given in the Department of Agricultural Engineering, Assam Agricultural University, Jorhat- 785013, Assam with prior intimation observing official formalities.

APPENDIX I
Disease Reaction of Recommended Rice Varieties

Varieties	ase Reaction of 1	Reaction		Remarks
	Leaf blast	BLB	Sheath blight	
Semidwarf:				
Prasad	R			
IR 36	R			
Ratna	R			
Pankaj	T	T	T	Resistant to heat and cold
Biraj	S			
Kmj 1-19-1	-			
Govind	R	R		
IR 50	R		S	
Bala	R		S	
Cauvery	T			
Krishna	S			
TTB 14-1	S			
TTB 15-1	S			
IET 6666	R	T	Т	
(Lakhimi)				
Tall:				
Monohar Sali	R	R	R	Not susceptible to brown spot and bakanae disease
Mahsuri	S	T	S	
Phulpakhri	T			
Banglami	S			
Rangadaria	S			
Ahujaha	S			
Kolasopila				
Maibee	S			
Dimro	S			

S = Susceptible, T = Tolerant, R = Resistant.

# APPENDIX II IPM Module for managing insect pests of rice in Assam

The IPM module recommended for insect pest management in rice crops of Assam is as follows-

Varietal Resistance: Any resistant/ tolerant variety

#### **Chemical control:**

• Need based application of pesticide based on Economic Threshold Level (ETL) (Table 1)

#### **Cultural control:**

- Timely planting (as per recommendation)
- Optimum plant population (as per recommendation)
- Balanced fertilizer application and split application of N (as per recommendation)
- Clean cultivation
- Regular pest monitoring (use of pheromone traps @ 8 traps/ha for YSB)

#### **Biological control:**

- Release of egg parasitoids *Trichogramma japonicum* @ 50,000/ha (six releases) on observing the moths of YSB
- Application of *Beauveria bassiana* impregnated Rice Husk Saw Dust Rice Bran (RHSDRB) medium @ 3 kg/ha in 600 liter of water (10<sup>7</sup> spores/ml)

#### ITKs:

- Use of bamboo perches to encourage predatory birds. Remove the perches as the crop reaches milky grain stage.
- Use of *Eupatorium odoratum* twigs and leaves in the field to repel insects like case worm
- Use of neem leaf (soil incorporation) against case worm and stem borer

# **APPENDIX III**

# Technical and Trades Names of Insecticides, Acaricides, Rodenticides and Biopesticide Formulations

Technical Name	Trade name
A. Insecticides	
1. Neonicotinoids	
Imidacloprid 17.8 SL	Confidor, Seamer, Josh, Imidastar, Imiden, Courage, Midas 2000, King Dor, Jumbo
Imidacloprid 70 WG	Admire, Tatamida 70WS, Josh 70, Dzire, Global 777, Ad-Fyre, Victor Plus, Tagmyre& Tropical Magic, Pactus, Sumida
Clothianidin 50WDG	Dentotsu
Acetamiprid 20SP	Manik, Ekka, Rapid Crytal, Rekord t, Active, Award, King Prid, Acetacel, Aceta, Echo 797, Stona, Lift, Dhan Preet, Crop Pride, Sharp, Proud
Thiamethoxam 25WG	Actara, Kri-Oxm, Battalion, Theme, King Tara, Maxima, Wonderex, Renova, Devitara, Maestro 707, Maxtara, Giltara, Click, Areva, Arrow, Actor
2. Synthetic pyrethroids	
Bifenthrin 2.5 EC	Superflex , Biflex TC
Bifenthrin 8 SC	Relstar Plus ., Wilstar
Bifenthrin 10 EC	Talst, Buland
Lambda cyhelothrin 5EC	Karate, Lamor Pro
3. Phenyl pyrazole	
Fipronil 5SC	Regent SC, Ruler, Stargazette, Sonic Flo, Devigent Plus, Fipro King, Vizent, Sonic Flo, Rabid
4.Avermectin	
Abamectin 1.9% EC	Abacin, Cymbush, Vertimec, Tagmec
Milbemectin 1EC	Milbeknock
Emamectin benzoate5SG	Proclaim, Missile, Emstar 5, Starclaim, Robot, Spolit, Empower, Tatkal, Wegon, EM-1, Xplode, Benzer,
5. Diamide	
Chlorantaniliprole 20SC	Rynaxypyr, Coragen
Chlorantaniliprole 18.5SC	Cosko, Coragen, Cover Liq
Flubendiamide 39.35 SC	Fame, Superzite, Voter
6. Benzoylureas	
Nuvaluron 10EC	Remostar , Pedestal

Buprofenzin 25 SC	Jawaa , Flotis , Trust , Irvy , Devifezin , Buprostar , Hillblaze , PI Bupro , Applaud , Braun 111 , Apple , Phentom
7. Organophosphorous	
Ethion 50EC	Tafethion, Krithion, Mit-505, Mitkill, King Mite, Fosmite, Deviastra, Vithion, Fighter, Sumite, Hilmite, Shakti Acaron, Dhanumit
Profenofos 50EC	Curacron, Celcron, Jashn, Kriphos, Proven, King Cron, Carina, Devi-soldier, Profenofos 50 EC, Banjo, Maxcron, Jashn,
B. Acaricide	
Tetranoic acid derivatives	
Spiromesifen 22.9 SC	Oberon , Voltage
<b>Diphenyloxazole</b> Etoxazole 10.00 SC	Borneo
Pyrazole	
Tebufenpyrad 20 WP	Pyranica, Karia
Sulfite ester	Omite, Simbaa
Propargite 57.00 EC	
C. Rodenticide	
Zinc Phosphide 80.00 Powder	Ratox, Ratol, Commando,
Bromadiolone 00.25 CB	Kalrat CB, Ratcon CB
Bromadiolone 00.005 RB	Dr.Pest , Racumin Sure
Aluminum Phosphide 56.00% 3g Tablet, 10g Pouch	Celphos , Quickphos , Phostoxin
D. Biopesticide	
Bacillus thuringiensis var. kurstaki	Delfin, Halt

#### **APPENDIX IV**

### Technical and Trade Names of Fungicides/Antibiotics/Plant Products/ Antagonists

<u>Technical name</u> <u>Trade name and formulation</u>

A. Inorganic copper compounds

Copper oxychloride Akomin, Blitox-50, Fytolan, Kilex, Fycop,

Nagcoper, Dhanucop, Fycop, Blue Copper 50,

COC 50WP, Copsaan, Coprex, Copsin,

Cupravit, Hondacop

B. Elemental inorganic sulphur compounds

Wettable sulphur Hexasul, Thiovit, Sulfex, Akrisulf, Appu,

Cosavet-DF, Microsulf, Mitex S, Pesto Sulfur

80WP, Sulfasaan, Sulphur 85WP

C. Systemic fungicide

Carboxin Vitavax, Hiltavax

Edifenphos Hinosan
Pyroquilon Fongoren
Tricyclazole Beam, Trooper
Propiconazole Tilt, Radar
IBP Kitazin

Hexaconazole Sitara, Hexazole, Montaf, Contaf

Propineb Antracol

D. Antibiotics

Streptomycin sulphate Streptocycline +Tetracycline

Hydroxyquinoline Entakon-M

E. Fungal antibiotics

Validamycin Sheathmar

K. Plant derived products

Neem products Achook, Neemazal, Neem Gold, Nimin (neem

oil)

Cymbopogon product Wanis

L. Antagonists

Pseudomonas fluorescens Biofor-PF (Jaiva Kiran), based product

Pseudocon

Trichoderma spp. based Bicure F, Trich-X-P, Viricon-L, products

Bioderma, Trichostar

### **APPENDIX V Technical and Trade Name of Herbicides**

**Technical name Trade name and formulation** 

Fluchloralin Basalin

Isoproturon Graminon, Arelon, Taurus, Delron, Agrolon, Avonil, Bilron

75WP, Dararon 75WP, Dhar, Gold Medal, Haragron 75, Hilproturon 75WP, Iso 50, Isocin, Isof\guard 75WP, Isokil 75,

Isomol 750, Isopar, Isoveer, Isovip, Nocilon 75

Tribunil Methabenzthiazuron Rifit

Pretilachlor

Anilofos Arozin, Aninoguard, Anilokil 30, Anilotaf, Anilveer, Avail

30EC, Dhanumon, Sardar Guard, Strong 30EC, Surya,

Weedonil

# **APPENDIX VI Technical and Trades Names of Micronutrient formulation**

**Technical Name Trade name and formulation** 

Micronutrient formulation Tracel, Agromin, Borax Sulphate, Zinc Sulphate

### APPENDIX VII A

**Conversion Table (Nutrient-Fertilizer)** 

1 Kg N 2.17 Kg Urea

 $1 \text{ Kg P}_2\text{O}_5$  6.25 Kg SSP

 $1~\mathrm{Kg}~\mathrm{K_2O} \qquad \qquad 1.66~\mathrm{Kg}~\mathrm{MOP}$ 

1 Kg DAP 2.875 Kg SSP and 400 g

Urea 1 Kg N + 1 Kg P + 1 Kg K 6.66 Kg Sulphala (15-15-15)

### APPENDIX VII B

**Conversion Table (Area)** 

1 hectare	=7.5 bigha	=10,000 sq.m
1 katha	=0.2 bigha	=267 sq.m
1 bigha	=0.13 hectare =1333 sq.m	=5 katha

#### APPENDIX VIII

#### Micro Preparation and Measurements for Agrochemicals Micro Preparation

1 milligram of substance in 1 liter of water = 1 parts per million (ppm) solution

Measurements for agrochemicals

1 tea spoonful of liquid chemical = 5 ml (approx.)

1 matchbox full of powdered chemical = 7-9 g (approx.)

#### APPENDIX IX

#### Pesticide calculation formulae

Pesticide required =  $\frac{RR \times A}{\% \text{ a.i.}}$ Where-RR = Recommended rate A = A rea in ha% a.i. = Per cent active ingredient in the formulation

### **APPENDIX X**

# Ready recokner for milliliter or grams of a commercial pesticide to be added to one liter of water in order to obtain the required concentration of spray solution

Toxicant in the pesticide(%)		Concentration (%) of the spray solution required												
	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.20	0.30	0.40	0.50
10	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	20.00	30.00	40.00	50.00
15	0.67	1.33	2.00	2.67	3.33	4.00	4.67	5.33	6.00	6.67	13.33	20.00	26.67	33.33
20	0.50	1.00	1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00	10.00	15.00	20.00	25.00
25	0.40	0.80	1.20	1.60	2.00	2.40	2.80	3.20	3.60	4.00	8.00	12.00	16.00	20.00
30	0.33	0.67	1.00	1.33	1.67	2.00	2.33	2.67	3.00	3.33	6.60	9.90	13.33	16.67
45	0.22	0.44	0.89	0.88	1.11	1.33	1.56	1.78	2.00	2.22	4.44	6.66	8.89	11.11
50	0.20	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	4.00	6.00	8.00	10.00
55	0.18	0.36	0.55	0.73	0.93	1.10	1.27	1.45	1.64	1.81	3.64	5.45	7.27	9.09
60	0.17	0.33	0.50	0.67	0.83	1.00	1.17	1.33	1.50	1.67	3.33	5.00	6.67	8.33
65	0.15	0.31	0.46	0.61	0.77	0.92	1.08	1.23	1.38	1.54	3.08	4.62	6.15	7.69
70	0.14	0.29	0.43	0.57	0.71	0.86	1.00	1.14	1.28	1.42	2.85	4.28	5.71	7.14
75	0.13	0.27	0.41	0.53	0.67	0.80	0.93	1.07	1.20	1.33	2.67	4.00	5.33	6.67
80	0.13	0.25	0.38	0.50	0.63	0.75	0.89	1.00	1.13	1.25	2.50	3.75	5.00	6.25
85	0.12	0.24	0.35	0.47	0.59	0.71	0.82	0.94	1.06	1.18	2.35	3.53	4.71	5.88
90	0.11	0.22	0.33	0.44	0.56	0.67	0.78	0.89	1.00	1.11	2.22	3.33	4.44	5.55
95	0.11	0.21	0.32	0.42	0.53	0.63	0.74	0.84	0.95	1.05	2.11	3.16	4.21	5.26
100	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	2.00	3.00	4.00	5.00

# APPENDIX XI Package of practices for Rodent management in rice

- 1. Synchronous planting/harvesting
- 2. Bund trimming (>20 cm).
- 3. Regular trapping with local bamboo traps preferably one month after transplanting.
- 4. Clean cultivation to reduce alternate source of food, particularly weeding of tall weeds on bunds such as *Eleusine indica*.
- 5. Two applications of bromadiolone 0.005% as cake, first at panicle initiation stage and second at milky stage of rice crop.
- 6. Poison baiting is also essential for rodent pest management. Prebait prepared out of 1 kg cereal + 20 g vegetable oil + 10 g dried fish may be applied @ 10 g/live burrow for 3 days. This treatment should be followed by addition of Zinc phosphide @ 25 g/kg bait on the 4<sup>th</sup> day.

#### APPENDIX XII A

#### Pesticides banned for manufacture, import and use in India

Source: Central Insecticides Board & Registration Committee, Directorate of Plant Protection, Quarantine & Storage, Ministry of Agriculture, Faridabad (Web site: http://www.cibrc.nic.in/list\_pest\_bann.htm)

#### A. Insecticides/ Acaricides/ Rodenticides

- 1. Aldicarb
- 2. Aldrin
- 3. Benzene Hexachloride
- 4. Calcium Cyanide
- 5. Carbaryl
- 6. Chlorbenzilate
- 7. Chlordane
- 8. Chlorofenvinphos
- 9. Copper Aceto arsenite
- 10. Diazinon
- 11. Dieldrin
- 12. Endosulfron (vide ad-Interim order of the Supreme Court of India in the Writ Petition (Civil) No. 213 of 2011 dated 13<sup>th</sup> May, 2011 and finally disposed of dated 10<sup>th</sup> January, 2017)
- 13. Endrin
- 14. Ethyl Parathion
- 15. Ethylene Dibromide
- 16. Fenthion
- 17. Heptachlor
- 18. Lindane (Gamma-HCH)
- 19. Maleic Hydrazide
- 20. Menazon
- 21. Methyl Parathion
- 22. Metoxuron
- 23. Pentachlorophenol
- 24. Phenyl Mercury Acetate
- 25. Sodium Cyanide (banned for Insecticidal purpose only vide S.O 3951(E) dated 8<sup>th</sup> August, 2018)
- 26. Tetradifon
- 27. Thiometon
- 28. Toxaphene(Camphechlor)
- 29. Trichloro acetic acid (TCA)

### **B.** Fungicides

- 1. Ethyl Mercury Chloride
- 2. Pentachloro Nitrobenzene (PCNB)
- 3. Fenarimol
- 4. Tridemorph
- 5. Methoxy ethyl mercuric chloride
- 6. Benomyl

#### C. Herbicides

- 1. Nitrofen
- 2. Paraquat di-methyl sulphate
- 3. Metoxuron
- 4. Linuron
- 5. Sodium Methane assonate

#### **D.** Nematicides

- 1. Aldicarb
- 2. Diazinon
- 3. Dibromochloropropane
- 4. Ethylene Dibromide

### APPENDIX XII B

# Pesticides/ pesticide formulations banned for use but their manufacture is allowed for export

- A. Insecticides/ Acaricides/ Rodenticides
  - 1. Nicotin Sulfate
- **B.** Fungicide
  - 2. Captafol 80% Powder

# **APPENDIX XII C Pesticides withdrawn**

- A. Insecticides/ Acaricides/ Rodenticides
- 1. Formothion
- 2. Nickel Chloride
- 3. Paradichlorobenzene (PDCB)
- 4. Warfarin
- **B.** Fungicides
- 1. Ferbam
- C. Herbicides
- 1. Dalapon
- 2. Simazine
- 3. Sirmate

#### APPENDIX XII D

#### Pesticides restricted for use in India

#### A. Insecticides/ Acaricides/ Rodenticides

- 1. Aluminium Phosphide (The Pest Control Operations withAluminium Phosphide may be undertaken only by Govt./Govt. undertakings / Govt. Organizations / pest control operators under the strict supervision of Govt. Experts or experts whose expertise is approved by the Plant Protection Advisor to Govt. of India except <sup>1</sup>Aluminium Phosphide 15 % 12 g tablet and <sup>2</sup>Aluminum Phosphide 6 % tablet.)
- **2. Cypermethrin** (Cypermethrin 3 % Smoke Generator is to be used only through Pest Control Operators and not allowed to be used by the General Public.
- 3. Diazinon (Diazinon is banned for use in agriculture except for household use.)
- **4. Dichloro Diphenyl Trichloroethane (DDT)** (The use of DDT for the domestic Public Health Programme is restricted up to 10,000 Metric Tonnes per annum, except in case of any major outbreak of epidemic. M/s Hindustan Insecticides Ltd., the sole manufacturer of DDT in the country may manufacture DDT for export to other countries for use in vector control for public health purpose.)
- **5.** Fenitrothion (The use of Fenitrothion is banned in Agriculture except for locust control in scheduled desert area and public health.)
- **6. Fenthion** (The use of Fenthion is banned in Agriculture except for locust control, household and public health.)
- 7. **Methyl Parathion** (Methyl Parathion 50 EC and 2% DP formulations are banned for use on fruits and vegetables.)
- **8. Monocrotophos** (Monocrotophos is banned for use on vegetables.)

#### **B.** Fungicides

- 1. Captafol (The use of Captafol as foliar spray is banned. Captafol shall be used only as seed dresser. The manufacture of Captafol 80 % powder for dry seed treatment (DS) is banned for use in the country except manufacture for export.)
- 2. Dazomet (The use of Dazomet is not permitted on Tea.)
- **3. Methoxy Ethyl Mercuric Chloride** (MEMC) (The use of MEMC is banned completely except for seed treatment of potato and sugarcane.)

#### C. Herbicides

- 1. Dazomet (the use of Dazomet is not permitted in tea)
- 2. Methyl bromide (under strict supervision of experts in non crop situation)
- 3. Trifluralin (only in wheat but not to be used near the water basin)

#### D. Nematicides

1. **Dazomet** (The use of Dazomet is not permitted on Tea)

- 2. Diazinon (Diazinon is banned for use in agriculture except for household use.)
- **3. Methyl Bromide** (Methyl Bromide may be used onlyby Govt./Govt. undertakings/Govt. Organizations / Pest control operators under the strict supervision of Govt. Experts or Experts whose expertise is approved by the Plant Protection Advisor to Govt. of India.)

### **APPENDIX XII E**

#### MINISTRY OF AGRICULTURE AND FARMERS WELFARE

(Department of Agriculture and Farmers Welfare)

(CG-DL-E-16022023-243654)

#### **NOTIFICATION**

New Delhi, the 2nd February, 2023

#### **List of Prohibited Insecticides**

Sl No.	Name of Insecticide	Decision of Central Government
1	Dicofol	The registration, import, manufacture, formulation, transport, sale
		is prohibited and its use is completely banned from the date of
		publication of this order.
2	Dinocap	The registration, import, manufacture, formulation, transport, sale
		is prohibited and its use is completely banned from the date of
		publication of this order.
3	Methomyl	The registration, import, manufacture, formulation, transport, sale
		is prohibited and its use is completely banned from the date of
		publication of this order.
Names of	of crops to be omitted from	• • • • • • • • • • • • • • • • • • • •
1	Carbofuran	All other formulations of Carbofuran except Carbofuran three
		percent Encapsulated granule (CG) along with the crop labels may
		be stopped from use.
2	Malathion	Sorghum, Pea, Soybean, Castor, Sunflower, Bhindi, Brinjal,
		Cauliflower, Radish,
		Turnip, Tomato, Apple, Mango and Grape.
3	Monocrotophos	All other formulations of this pesticide except Monocrotophos
		fifteen percent Water soluble granules (SG) may be stopped from
		use in respective label crops.
4	Quinalphos	Jute, Cardamom and Sorghum.
5	Mancozeb	Guava, Jowar and Tapioca.
6	Oxyfluorfen	Potato and Groundnut
7	Dimethoate	Label deletion of fruits and vegetables that are consumed as raw
		food items.
8	Chlorpyriphos	Ber, Citrus and Tobacco.

# **APPENDIX XIII**Pest Management Rating of Commonly Used Insecticides

Insecticide	Mammalian	I	Non-targ	get Toxicity r	ating	Environmental	Overall
	Toxicity	Fish	Bird	Bee	Average	Persistence	Rating
	rating					rating	
Azinphos-methyl	4	3	2	4	3.0	3	10.0
Bt	1	1	1	1	1.0	31	3.0
Carbaryl	2	1	1	4	2.0	2	6.0
Carbofuran	5	2	5	5	4.0	3	12.0
Carbophenothin	4	2	4	4	3.3	2	9.3
Chlorpyriphos	3	3	3	5	3.7	3	9.7
Cryolite	1	1	1	2	1.3	4	7.3
Demeton	5	2	5	2	3.0	2	10.0
Diazinon	3	2	5	4	3.7	3	9.7
Dicofol	2	1	2	1	1.3	4	7.3
Dischlorvos	-	Toxic	-	Toxic			
Diflunenzuron	1	1	1	4	2.0	4	7.0
Dimethoate	3	1	4	5	3.3	2	8.3
Endosulfan		4	4	2	22.7	3	9.7
EPN	4	2	3	4	3.0	4	11.0
Ethion	3	2	3	_	-	2	7.0
Fenvalerate,	2	4	2	5	3.7	2	7.7
Permethrin							
Malathion	2	2	1	4	2.3	1	5.3
Methomyl	4	4	3	4	3.7	2	9.7
Methoprene	1	1	1	2	1.3	2	4.3
Methoxychlor	1	3	2	1	2.0	2	5.0
Mevinphos	5	3	5	4	4.0	1	10.0
Naled	2	2	3	4	3.0	1	6.0
Ovex	1	2	1	1	1.3	4	6.3
Oxydemeton	3	2	4	2	2.7	2	7.7
methyl							
Phorate	5	4	5	2	3.7	3	11.7
Quinalphos	-	Safe	-	Toxic	-	-	
Phosphamidon	4	1	5	3	3.0	2	9.0
Stirofos	1	4	1	4	3.0	1	5.0
TEPP	5	2	5	5	4.0	1	10.0
Trichlorfon	2	1	2	1	1.3	1	4.3

#### N.B.

- A. Lower the rating safer the insecticides.
- B. The insecticides *viz.*, endosulfan, phorate, stirofos, fenvalerate, methomyl are highly toxic to fish; hence their use should be restricted in fish cum paddy culture.
- C. Insecticides such as azinphos-methyl, carbaryl, carbufuran, carbophenothionm, chloropyriphos, diazinonm, fenvalerate, diflubenzuron, dimethoate, mevinphos, EPN, methomyl, malathion, naled, stirophos, TEPP, dichlorovos and quinalphos are highly toxic to bees, hence their use should be restricted in the oilseeds, vegetables and fruit orchards.
- D. All insecticides mentioned in the list do not necessarily constitute our recommendation and the rating is based on available literature.

# **APPENDIX-XIV(A)**

# Ready Reckoner for Fertilizer Recommendation for HYV of Transplanted Winter Rice for Target Yield of 60q/ha

S.No.	STV N	STV P	STV K	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	
	Kg/ha				Kg/ha		Kg/bigha			
1	150.00	2.50	110.00	192.8	33.3	101.0	25.7	4.4	13.5	
2	152.00	4.50	115.00	191.3	30.0	92.4	25.5	4.0	12.3	
3	154.00	6.50	120.00	189.8	26.8	83.9	25.3	3.6	11.2	
4	156.00	8.50	125.00	188.3	23.5	75.4	25.1	3.1	10.1	
5	158.00	10.50	130.00	186.8	20.2	66.9	24.9	2.7	8.9	
6	160.00	12.50	135.00	185.3	17.0	58.4	24.7	2.3	7.8	
7	162.00	14.50	140.00	183.8	13.7	49.9	24.5	1.8	6.7	
8	164.00	16.50	145.00	182.2	10.4	41.4	24.3	1.4	5.5	
9	166.00	18.50	150.00	180.7	7.2	32.9	24.1	1.0	4.4	
10	168.00	20.50	155.00	179.2	3.9	24.4	23.9	0.5	3.2	
11	170.00	22.50	160.00	177.7	0.6	15.9	23.7	0.1	2.1	
12	172.00	24.50	165.00	176.2	0.0	7.4	23.5	0.0	1.0	

# **APPENDIX-XIV(B)**

# Ready Reckoner for Fertilizer Recommendation for HYV of Transplanted Winter Rice for Target Yield of 70q/ha

S.No.	STV N	STV P	STV K	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	
	Kg/ha				Kg/ha		Kg/bigha			
1	150.00	2.50	110.00	245.0	40.0	152.1	32.7	5.3	20.3	
2	152.00	4.50	115.00	243.5	36.8	143.6	32.5	4.9	19.1	
3	154.00	6.50	120.00	242.0	33.5	135.1	32.3	4.5	18.0	
4	156.00	8.50	125.00	240.4	30.2	126.6	32.1	4.0	16.9	
5	158.00	10.50	130.00	238.9	27.0	118.1	31.9	3.6	15.7	
6	160.00	12.50	135.00	237.4	23.7	109.6	31.7	3.2	14.6	
7	162.00	14.50	140.00	235.9	20.4	101.1	31.5	2.7	13.5	
8	164.00	16.50	145.00	234.4	17.1	92.5	31.3	2.3	12.3	
9	166.00	18.50	150.00	232.9	13.9	84.0	31.1	1.9	11.2	
10	168.00	20.50	155.00	231.4	10.6	75.5	30.9	1.4	10.1	
11	170.00	22.50	160.00	229.9	7.3	67.0	30.7	1.0	8.9	
12	172.00	24.50	165.00	228.4	4.1	58.5	30.5	0.5	7.8	