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Union	Problems Found (if any)
Sadhurpara	Bacterial leaf blight of rice
Sadhurpara	False smut of rice
Sadhurpara	Bacterial Wilt of brinjal
Sadhurpara	Mosaic virus of Brinjal
Sadhurpara	Powdery Mildew of Papaya
Sadhurpara	Fungal attack in rice
Sadhurpara	shalth blight of rice
Sadhurpara	Fungal attack in rice
Sadhurpara	Root rot of chilli
Sadhurpara	shedding immature pod
Sadhurpara	Blast and blight of rice
Sadhurpara	Hoper burn
Sadhurpara	Hoper burn
Sadhurpara	hpoer burn
Sadhurpara	powdery mildew
Sadhurpara	hoper burn
Sadhurpara	hoper burn
Sadhurpara	hoper burn
Sadhurpara	Vegetable damage by flood water
Sadhurpara	Downy mildew of bittergourd
Sadhurpara	Thrips infestation in chilli Mobile Adaptation Clinic
Sadhurpara	Thrips infestation in chilli Mobile Adaptation Clinic
Sadhurpara	Thrips infestation in chilli Mobile Adaptation Clinic
Sadhurpara	Thrips infestation in chilli Mobile Adaptation Clinic

Sadhurpara	Which crops will profitable after amon dhan harvest
Sadhurpara	Blast and blight of rice
Sadhurpara	Stalk rot of Maize
Sadhurpara	bittergourd Leaf curl disease
Sadhurpara	Damage chilli seedling/ damping off
Sadhurpara	How to get better yield from chilli cultivation
Sadhurpara	Potatato leaf curl
Sadhurpara	wilting of Chilli seedling
Sadhurpara	Sheath blight and blast of rice
Sadhurpara	problem in rice cultivation.
Sadhurpara	Stem borer of brinjal
Sadhurpara	Stem borer of Rice
Sadhurpara	Insect infestation in rice
Sadhurpara	Insect infestation in rice
Sadhurpara	Doesn,t get Yield satisfactory level
Sadhurpara	To know how to prper maize production
Sadhurpara	Damage off potato seedling
Sadhurpara	Curl and damage of chilli seedling
Sadhurpara	Sheding mustard flower
Sadhurpara	Damage by Fall army warm and borer
Sadhurpara	Blight of potato
Sadhurpara	Blight of potato
Sadhurpara	curl and damage of chilli plants
Sadhurpara	curl and damage of chilli plants
Sadhurpara	virus infected bittergourd
Sadhurpara	Damage of tomato plants
Sadhurpara	Stem borer of brinjal
Sadhurpara	Stem borer of Rice
Sadhurpara	Insect infestation in rice
Sadhurpara	Insect infestation in rice
Sadhurpara	Doesn,t get Yield satisfactory level
Sadhurpara	To know how to prper maize production
Sadhurpara	Damage off potato seedling
Sadhurpara	To know how to prper maize production

Sadhurpara	virus infected bittergourd
Sadhurpara	Damage of tomato plants
Sadhurpara	Potatato leaf curl
Sadhurpara	wilting of Chilli seedling
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Sadhurpara	wilting of Chilli seedling
Sadhurpara	virus infected bittergourd
Sadhurpara	virus infected bittergourd
Sadhurpara	wilting of Chilli seedling
Sadhurpara	wilting of Chilli seedling
Sadhurpara	Powdery Mildew of Papaya
Sadhurpara	Blight of potato
Sadhurpara	Blight of potato
Sadhurpara	curl and damage of chilli plants
Sadhurpara	curl and damage of chilli plants
Sadhurpara	virus infected bittergourd
Sadhurpara	Damage of tomato plants
Sadhurpara	Insect infestation in rice
Sadhurpara	Doesn,t get Yield satisfactory level in rice
Sadhurpara	To know how to prper maize production
Sadhurpara	Damage off potato seedling
Sadhurpara	To know how to prper maize production
Sadhurpara	virus infected bittergourd
Sadhurpara	Damage of tomato plants
Sadhurpara	Potatato leaf curl
Sadhurpara	wilting of Chilli seedling
Sadhurpara	wilting of Chilli seedling
Sadhurpara	wilting of Chilli seedling
Sadhurpara	virus infected bittergourd
Sadhurpara	virus infected bittergourd
Sadhurpara	To know how to prper maize production
Sadhurpara	Damage off potato seedling
Sadhurpara	To know how to prper maize production
Sadhurpara	virus infected bittergourd
	

Sadhurpara	Damage of tomato plants
Sadhurpara	Tomato damage
Sadhurpara	Brinjal attack insect and Chilli damage
Sadhurpara	Brinjal attack insect and Chilli damage
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	To Know mustard production management
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Sadhurpara	Alternaria spot of Mustard
Sadhurpara	Alternaria spot of Mustard
Sadhurpara	Blight of Mustard
Sadhurpara	Aphid of mustard
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Sadhurpara	Harvesting period of Mustard.

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Sadhurpara	preventive Measure sheth rot and blast of rice
Sadhurpara	Cucumber leaf curl virus and Bittergourd production
Sadhurpara	Cucumber leaf curl virus and Bittergourd production
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Sadhurpara	Cucumber leaf curl virus and Bittergourd production
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Sadhurpara	Cucumber leaf curl virus and Bittergourd production
Sadhurpara	Innfestation YSB and blast infectation
Sadhurpara	Innfestation YSB and blast infectation
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Sadhurpara	Innfestation YSB and blast infectation
Sadhurpara	Innfestation YSB and blast infectation
Sadhurpara	Cucumber whitefly insect
Sadhurpara	virus infected bittergourd
Sadhurpara	Downy mildew in cucumber
Sadhurpara	leaf curl of chilli
Sadhurpara	leaf curl of chilli
Sadhurpara	leaf curl of chilli
Sadhurpara	Downy mildew in cucumber
Sadhurpara	Aphid in cucumber plant
Sadhurpara	Aphid in cucumber plant
Sadhurpara	Downy mildew in cucumber
Sadhurpara	Downy mildew in cucumber

Sadhurpara	Aphid in cucumber plant
Sadhurpara	Daving milder in account on
Sadhurpara	Downy mildew in cucumber Aphid in cucumber plant
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Sadhurpara	Downy mildew in cucumber
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Sadhurpara	Downy mildew in cucumber
Sadhurpara	Aphid in cucumber plant
Sadhurpara	Aphid in cucumber plant
Sadhurpara	leaf curl of chilli
Sadhurpara	Cucumber whitefly insect
Sadhurpara	leaf curl of chilli
Sadhurpara	leaf curl of chilli
Sadhurpara	leaf curl of chilli
Sadhurpara	Cucumber whitefly insect
Sadhurpara	Cucumber whitefly insect
Sadhurpara	leaf curl of chilli
Sadhurpara	prevent risk of BPH attac
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Sadhurpara	prevent risk of BPH attac
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Sadhurpara	Bitter gourd plants damage by powdery mildew
Sadhurpara	Bitter gourd plants damage by powdery mildew

Sadhurpara	Bitter gourd plants damage by powdery mildew
Sadhurpara	Bitter gourd plants damage by powdery mildew
Sadhurpara	Leaf curl of cucumber , and damage by fugal attack
Sadhurpara	Leaf curl of cucumber , and damage by fugal attack
Sadhurpara	Leaf curl of cucumber , and damage by fugal attack
Sadhurpara	Rice plant infestation by BPH
Sadhurpara	Rice plant infestation by BPH
Sadhurpara	Rice plant infestation by BPH
Sadhurpara	Rice plant infestation by BPH
Sadhurpara	damaging pointed gourd
Sadhurpara	damaging pointed gourd
Sadhurpara	How to successfully homestated vegetable cultivation.
Sadhurpara	How to successfully homestated vegetable cultivation.
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	How to successfully homestated vegetable cultivation.
Sadhurpara	To know about succesfully homestsed farming
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Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	How to successfully homestated vegetable cultivation.
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	virus infected in cucumber
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	leaf Curl of chilli
Sadhurpara	How to prevent BPH and blast in rice production
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Sadhurpara	How to prevent BPH and blast in rice production

Sadhurpara	How to prevent BPH and blast in rice production
Sadhurpara	Bitter gourd plants damage by powdery mildew
Sadhurpara	To konow about vegetable from insect attack
Sadhurpara	How to protect crop damageged by insect attack
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	To know about succesfully homestsed farming
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Sadhurpara	How to know about succesfully homestsed farming
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	leaf curl of chilli
Sadhurpara	leaf curl of chilli
Sadhurpara	Cucumber whitefly insect
Sadhurpara	Cucumber whitefly insect
Sadhurpara	Bitter gourd plants damage by powdery mildew
Sadhurpara	To know about succesfully homestsed farming
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Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	Jtue hairy catter piller attack
Sadhurpara	Jtue hairy catter piller attack
Sadhurpara	How to vegetable free from disease vegetable
Sadhurpara	Leaf curl of chilli
Sadhurpara	Jtue hairy catter piller attack
Sadhurpara	Potato damage by fubgal infetion
Sadhurpara	Leaf curl of chilli
Sadhurpara	Leaf curl of chilli
Sadhurpara	Rice plant infestation blast
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Sadhurpara	Rice plant infestation blast
Sadhurpara	Quality aman seed variety

Sadhurpara	Water logging seed variety
Sadhurpara	Aman seed variety
Sadhurpara	Aman seed variety
Sadhurpara	Rice plant infestation blast
Sadhurpara	Quality Aman seed variety fo Cultivation in flood affected area
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Sadhurpara	Quality Aman seed variety fo Cultivation in flood affected area
Sadhurpara	Brinjal daage by shoot borer
Sadhurpara	Jtue hairy catter piller attack
Sadhurpara	how to produce insect free vegetable production
Sadhurpara	how to produce insect free vegetable production
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	To know about succesfully homestsed farming
Sadhurpara	leaf Curl of chilli
Sadhurpara	To know about succesfully homestsed farming
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Sadhurpara	how to make homestsed farming
Sadhurpara	whats type of vegetable are suitable for homestated farming
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Sadhurpara	whats type of vegetable are suitable for homestated farming
Sadhurpara	Leaf Curl of chilli
Sadhurpara	Smart method of rice cultivation
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Sadhurpara	Smart method of rice cultivation
Sadhurpara	Blast in rice
Sadhurpara	leaf curl in chilli
Sadhurpara	Smart method of rice cultivation
Sadhurpara	Pointed gourd damage by fungal infection
Sadhurpara	Blast in rice
Sadhurpara	leaf curl in chilli
Sadhurpara	How to more benifited from vegetable cultivation
Sadhurpara	How to safe vegetable cultivation
Sadhurpara	Protecting brinjal from insect infestion
Sadhurpara	Cucumber damage by insect
Sadhurpara	Chilli plot damage by leaf curl
Sadhurpara	Rice leaf die due to attack of blast
Sadhurpara	Root rot diesse in rice
Sadhurpara	Mosaic in chilli
Sadhurpara	Curl in chilli leaf
Sadhurpara	damage in pointedgourd
Sadhurpara	Rotten vegetable by fungal attack
Sadhurpara	Rotten vegetable by fungal attack
Sadhurpara	Rotten vegetable by fungal attack
Sadhurpara	Bacterial Wilt of brinjal
Sadhurpara	Mosaic virus of Brinjal
Sadhurpara	Powdery Mildew of Papaya
Sadhurpara	Fungal attack in rice
Sadhurpara	Vegetable leaf damage by powdery mildew
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	Vegetable leaf damage by powdery mildew
Sadhurpara	Vegetable damage by Ahid Infestation
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Sadhurpara	White fly infestation brinjal and yard long bean
Sadhurpara	Brinjal daaged by stem and fruit borer
Sadhurpara	Vegetable leaf damage by powdery mildew
Sadhurpara	Brinjal daaged by stem and fruit borer
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	White fly infestation brinjal
Sadhurpara	Brinjal daaged by stem and fruit borer
Sadhurpara	Vegetable leaf damage by powdery mildew
Sadhurpara	White fly infestation brinjal and yard long bean
Sadhurpara	Brinjal daaged by stem and fruit borer
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	Vegetable leaf damage by powdery mildew
Sadhurpara	Brinjal daaged by stem and fruit borer
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	White fly infestation brinjal
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	wilt of brinjal
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	wilt of brinjal
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	How to collect and cultivate climatic resilient crops
Sadhurpara	Powdery Mildew in bottole gourd
Sadhurpara	How to cultivate climatic resilient crops
Sadhurpara	weak in seedling health
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	Vegetable damage by Ahid Infestation
Sadhurpara	shoot and fruit borer in brinjal
Sadhurpara	Chilli plot damage by leaf curl
Sadhurpara	shoot and fruit borer in brinjal
Sadhurpara	White fly infestation vegetable
Sadhurpara	White fly infestation vegetable
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Sadhurpara	shoot and fruit borer in brinjal
Sadhurpara	shoot and fruit borer in brinjal
Sadhurpara	Chilli plot damage by leaf curl
Sadhurpara	shoot and fruit borer in brinjal
Sadhurpara	Chilli plot damage by leaf curl
Sadhurpara	Chilli plot damage by leaf curl
Sadhurpara	Bottol gourd damage by insect
Sadhurpara	bittergourd Leaf curl disease
Sadhurpara	Damage chilli seedling/ damping off
Sadhurpara	How to get better yield from chilli cultivation
Sadhurpara	Bottol gourd damage by insect
Sadhurpara	wilting of Chilli seedling
Sadhurpara	Sheath blight and blast of rice
Sadhurpara	problem in rice cultivation.
Sadhurpara	Stem borer of brinjal
Sadhurpara	Damping of seedling vegetable
Sadhurpara	Damping of seedling vegetable
Sadhurpara	Insect infestation in rice
Sadhurpara	Doesn,t get Yield satisfactory level rice
Sadhurpara	Bottol gourd damage by insect
Sadhurpara	Curl and damage of chilli seedling
Sadhurpara	Curl and damage of chilli seedling
Sadhurpara	Bottol gourd damage by insect
Sadhurpara	Bottol gourd damage by insect
Sadhurpara	Damping of seedling vegetable
Sadhurpara	Rice plant in yellowish in color
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	In brinja shot and fruit borer attak
Sadhurpara	damage sponge gourd by fungal infetion and inset attak
Sadhurpara	how to intercultural operation in spice plants
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	how to intercultural operation in spice plants
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Sadhurpara	how to intercultural operation in spice plants
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	how to intercultural operation in spice plants
Sadhurpara	blast in rice
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	In brinja shot and fruit borer attak
Sadhurpara	Damage sponge gourd by fungal infetion and inset attak
Sadhurpara	how to intercultural operation in spice plants
Sadhurpara	shoot and fruit borer in rice
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	In brinjal shot and fruit borer attack
Sadhurpara	damage sponge gourd by fungal infetion and inset attak
Sadhurpara	how to intercultural operation in spice plants
Sadhurpara	Aphid attack in vegetable
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	Blast infestation in rice
Sadhurpara	In brinjal shot and fruit borer attack
Sadhurpara	brinjal are damage by shot and fruit borer attack
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	brinjal are damage by shot and fruit borer attack
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	In brinjal shot and fruit borer attack
Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
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Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
Sadhurpara	brinjal are damage by shot and fruit borer attack
Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
Sadhurpara	fruit fly damage in bottle gourd and sponge gourd
Sadhurpara	Brinjal damage by shot and fruit borer
Sadhurpara	fruit fly in bottle gourd
Sadhurpara	Brinjal damage by shot and fruit borer
Sadhurpara	Older leaf die in rice plants
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants are damage by fungal infestation and insect
Sadhurpara	Rice plants damage by leaf blight
Sadhurpara	Rice plants damage by leaf blight
Sadhurpara	Rice plants are damage by blast
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	Swaring catter piller infestation rice
Sadhurpara	Older leaf die in rice plants
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	How to protect spieces plants from infestation like flee beetle
Sadhurpara	brinjal and vegetable are damage by shot and fruit borer
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Advice/ solution given		
Avoid use of excess nitrogenous fertilizers. Seed soaking for 8 hours in ceresan (0.1%) and treat with		
Streptocyclin (3g in 1 litre); Spray Streptomycin sulphate + Tetracycline combination 300 g + Copper oxychloride 1.25kg/ha. If necessary repeat 15 days later.		1
Seed brone fungal diseases so Keep the Mobile Adaptation Clinic clean.	1	
Remove infected seeds, panicles, and plant debris after harvest. Use moderate rates of Nitrogen. Spray bavistin		1
0.1% or propeconajol 0.1%.		
Mobile Adaptation Clinics should be kept clean and affected parts are to be collected and burnt. Spray Copper fungicides to control the disease (2% Bordeaux mixture.)		1
To Control White fly, Aphid, jassid. Destroy all weeds and avoid planting cucumber, pepper, tobacco, tomato		
near brinjal seed beds and Mobile Adaptation Clinic. Spray insecticides like Dimethoate 2 ml/litre or Metasystox		1
1 ml/litre of water to control the insect vectors.		
As soon as the disease symptoms are observed dusting Sulphur (30 g/10 litres of water) or spraying Calixin 75		1
EC (5 ml/10 litres of water) at 15 days interval helps to control the disease.		
Application Carbandzim and mancozeb ctive ingridient pesticide		
Tabuconazol and Trifloxystrobin mixed funcide		
Application Carbandzim and mancozeb ctive ingridient pesticide		
Mkozim 20g/ 10 litter of water		
sprey flora hormon or apllying zink, boron		
Tabuconazol and Trifloxystrobin mixed funcide		
To follow line and logo and take preventve measure , hopershort		
To follow line and logo and take preventve measure , hopershort		1
To follow line and logo and take preventve measure, hopershort		
to spray emidaclropid and karbandazim group pesticide		
To follow line and logo and take preventve measure , hopershort		
To follow line and logo and take preventve measure , hopershort		
To follow line and logo and take preventve measure , hopershort		
Grow vegetable make high aile, use polythen shed		
Regular spray in Redomild Gold and admire		
Apply admire(emidaclropid) 5ml insecticide per 10 litter of water every 10 days		
Apply admire(emidaclropid) 5ml insecticide per 10 litter of water every 10 days		
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BARI-14 mustard can be profitable	
Cultivate Blast resistant variety. Apply pyraclorstrbin 400ml/acre	
Seed treatment with Vitavex.Apply carbandazim funcide regularly	
Regular spray in Redomild Gold and admire, 10ml/10L/5decimal land	
Before Chilli cultivation Seed and soil must be treated. Regular application of carbandaziz or mancozed funcide	
To collect quality seed. seed and soil must be treated before cultivation and folloow proper fertilizer and insect	
To remove infected plant. potato cultivation by rotation. spray carbandazim and mancozeb regularly	
Before Chilli cultivation Seed and soil must be treated. Regular application of carbandaziz or mancozed funcide	
Ensure seed treament and clean cultivatio. Apply Tabuconazol and tryfloxysrbin 120ml/ acre land	
Collect HYV vraity. to follow line and logo. Practice regular intercultural operations.	
spray sypermathion group inscticide regularly	
setup peirching in the Mobile Adaptation Clinic. light trap. apply Virtako+ Altima plus three time in production time	
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Rice planting with line and logo. Preventive insecticide must be applied	
Selected HYV variety for cultivation. Rice planting with line and logo. Preventive insecticide must be applied	
proper fertilizer and insect management	
Before transplanting potato seed must be seed and soil treated. Regular sprey Mancozeb 900g/acre of land	
Before Seeding seed and soil must be treated. Regular sprey salfanon and carbandazim	
Basal dose fertilizer application enusre boron and zink. at least one time application quality fungicide.	
Spray Chloropyriphos and sypermatharin regularly	
Regular spray Carbadazim/ Tebuconazol	
Regular spray Carbadazim/ Tebuconazol	
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Spray Hama 52.5WP 2 gm/l at afternoon	
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BRRI Dhan 52 BINA Dhan -11, Tej Gold	
Spraying eidaclropid insecticide and use pheromen trap	
Spraying sypermthrin insecticide regularly	
Use preventive good quality inseccticide, like iidaclropid eactine and carbandazime regularly	
Use preventive good quality inseccticide, like iidaclropid eactine and carbandazime regularly	
Design and plan should based on minimum space and giving yield all year round. Use kitchen waste as organic	
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Before symptom regular spray imidaclropid and ebamectin group insecticide, After symtopm must be spray	
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To make sure good quality seed and variety and ensure intercultural operation. timely spray insecticide and	
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Leafy vegetable, Tomato, Peppers, Cuurbits. Regular use imidaclropid insecticide and quality fungicide	
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Before symptom regular spray imidaclropid and ebamectin group insecticide, After symtopm must be spray	-
To ensure quality seed. To follow line logo method in seedling planting. Three time spraying stem borer control	
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To ensure quality seed. To follow line logo method in seedling planting. Three time spraying stem borer control	
Regular spraying high quality fungicide and ensure clean cultivation	
spraying vermitaka and splender regularly	
To ensure quality seed. To follow line logo method in seedling planting. Three time spraying stem borer control	
Regular spraying carbadazim or mancozeb group fungicide regularly	
Regular spraying high quality fungicide and ensure clean cultivation	
spraying vermitaka and splender regularly	
Collecting quality seed athuentic source. Eegular sprey in emidclorapid insectcide	
Collecting quality seed athuentic source. Eegular sprey in emidclorapid insectcide	
Regular spraying vertako or plot covered by net house	
When found symptom should be used Flopikolide and imidaclropid 3g/L and 2g/10 L spraying in afternoon	
spraying vermitaka and splender regularly	
Sprayin Triclazol when blast symptom is found	
spraying tebuconazol and trifloxystrbin regularly	
Spraying in eidaclropid/acetmprid with evmacticin as preventive or symptom is finding	
Spraying in eidaclropid/acetmprid with evmacticin as preventive or symptom is finding	
Metalxxyl+ Mencozeb should be sprayin 2.5ml/L water	
Metalxxyl+ Mencozeb should be spraying 2.5ml/L water	
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Metalxxyl+ Mencozeb should be spraying 2.5ml/L water	
Mobile Adaptation Clinics should be kept clean and affected parts are to be collected and burnt.	
To Control White fly, Aphid, jassid. Destroy all weeds and avoid planting cucumber, pepper, tobacco, tomato	
As soon as the disease symptoms are observed dusting Sulphur (30 g/10 litres of water) or spraying Calixin 75	
Application Carbandzim and mancozeb ctive ingridient pesticide	
spraying mencozeb and metaloxl at afternoon	-
Spraying idacloropid and sypermathion in regular interval 1ml/ L watee	
spraying mencozeb and metaloxl at afternoon	
Spraying idacloropid and sypermathion in regular interval 1ml/ L watee	

should be regular spraying nitenpyram and imdaclropid	
Spraying clropyriphos and sypermathion in regular interval 1ml/ L water	
spraying mencozeb and metaloxl at afternoon	
Spraying clropyriphos and sypermathion in regular interval 1ml/ L water	
Spraying idacloropid and sypermathion in regular interval 1ml/ L watee	
should be regular spraying nitenpyram and imdaclropid	
Spraying clropyriphos and sypermathion in regular interval 1ml/ L water	
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should be regular spraying nitenpyram and imdaclropid	
Spraying clropyriphos and sypermathion in regular interval 1ml/ L water	
Spraying idacloropid and sypermathion in regular interval 1ml/ L watee	
spraying mencozeb and metaloxl at afternoon	
Spraying clropyriphos and sypermathion in regular interval 1ml/ L water	
Spraying imdacloropid and sypermathion in regular interval 1ml/ L watee	
should be regular spraying nitenpyram and imdaclropid	
To know about resilient character of this variety i.e collect dlimatic resilient seed from auhentic source BADC,	
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To know about resilient character of this variety i.e collect dlimatic resilient seed from auhentic source BADC,	
Damage plant should be remove. Bismerthiojol can be sraying in infected plants	
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To know about resilient character of this variety i.e collect dlimatic resilient seed from auhentic source BADC,	
To know about resilient character of this variety i.e collect dlimatic resilient seed from auhentic source BADC,	
Mencozeb and propiconazol spraying in afternoon	
know about resilient character of this variety i.e collect climatic resilient seed , to introduce with resilent tehnique	
apply oraganic matter and blanced fertilier	
Spraying imdacloropid and sypermathion in regular interval 1ml/ L watee	
Spraying imdacloropid and sypermathion in regular interval 1ml/ L watee	
Spraying imdacloropid and sypermathion in regular interval 1ml/ L watee	
Regular spraying acetamprid and ebamacatin bengoaet regularly	
spraying vertimake and splender regularly	
Regular spraying aetprid and ebamacatin bengoaet regularly	
spraying emidalropid and aetamprid per litter pewr mL when infestatio is found	
spraying emidalropid and aetamprid per litter pewr mL when infestatio is found	

Regular spraying acetamprid and ebamactin bengoaet regularly	
regular spraying acetamprid and ebamactin bengoaet regularly	
spraying vermitaka and splender regularly	
Regular spraying aetprid and ebamacatin bengoaet regularly	
spraying vertimake and splender regularly	
spraying vertimake and splender regularly	
Use pheromon trap, Yellow card and when symptomp was should be sray emidaclropid and acetmprid 1ml/ L	
Regular spray in Redomild Gold and admire, 10ml/10L/5decimal land	
Before Chilli cultivation Seed and soil must be treated. Regular application of carbandaziz or mancozed funcide	
To collect quality seed. seed and soil must be treated before cultivation and folloow proper fertilizer and insect	
Use pheromon trap, Yellow card and when symptomp was should be sray emidaclropid and acetmprid 1ml/ L	
Before Chilli cultivation Seed and soil must be treated. Regular application of carbandaziz or mancozed funcide	
Ensure seed treament and clean cultivatio. Apply Tabuconazol and tryfloxysrbin 120ml/ acre land	
Collect HYV vraity. to follow line and logo. Practice regular intercultural operations.	
spray sypermathion group inscticide regularly	
Regular spray Carbadazim/ Tebuconazol and before seeding must be treatment	
Regular spray Carbadazim/ Tebuconazol and before seeding must be treatment	
Rice planting with line and logo. Preventive insecticide must be applied	
Selected HYV variety for cultivation.Rice planting with line and logo. Preventive insecticide must be applied	
Use pheromon trap, Yellow card and when symptomp was should be sray emidaclropid and acetmprid 1ml/ L	
Before Seeding seed and soil must be treated. Regular sprey salfanon and carbandazim	
Before Seeding seed and soil must be treated. Regular sprey salfanon and carbandazim	
Use pheromon trap, Yellow card and when symptomp was should be sray emidaclropid and acetmprid 1ml/ L	
Use pheromon trap, Yellow card and when symptomp was should be sray emidaclropid and acetmprid 1ml/ L	
Regular spray Carbadazim/ Tebuconazol	
use blance fertilizer	
use biologial control easure. In severe attatk spraying 1ML cperatmathrine in L of water	
use biologial control easure. In severe attatk spraying 1ML cperatmathrine in L of water	
use sprayin terakonazol with carbandazim per ml in letter of water	
to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
use biologial control easure. In severe attatk spraying 1ML cperatmathrine in L of water	
to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
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to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
spraying trycyclazol in 1 ML in 1 L of water.	
use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
use biologial control easure. In severe attatk spraying 1ML cperatmathrine in L of water	
use sprayin terakonazol with carbandazim per ml in letter of water	
to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
use pheromen trap/yellow sticky trap. spraying thiamothxam 1 ML in 1L water	
use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
use biologial control easure. In severe attatk spraying 1ML cperatmathrine in L of water	
use sprayin terakonazol with carbandazim per ml in letter of water	
to use blance ferttizer/organice matter/ taking regular control measure in pest and disase	
use yellow sticky trap. and in severe attack sprying imdacloropid / acetmrid in 1ML in 1 L of water	
should be planted in high land and ensure regular watering	
should be planted in high land and ensure regular watering	
should be planted in high land and ensure regular watering	
Ensure regular irrigation and and spreying quality fungicide. if symptom is found spraying trycyclzol 1gm/IL of	
Ensure regular irrigation and and spreying quality fungicide. if symptom is found spraying trycyclzol 1gm/IL of	
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Ensure regular irrigation and and spreying quality fungicide. if symptom is found spraying trycyclzol 1gm/lL of	
Ensure regular irrigation and and spreying quality fungicide. if symptom is found spraying trycyclzol 1gm/IL of	
Ensure regular irrigation and and spreying quality fungicide. if symptom is found spraying trycyclzol 1gm/IL of	
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use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
Apply biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
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use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
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use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	
Application in MOP fertilizer	
Spraying qulatity fungiide seltiama / carbandazim/mancozeb and insecticide thaomoxam/ cypermathrinregularly.	
Spraying qulatity fungiide seltiama / carbandazim/mancozeb and insecticide thaomoxam/ cypermathrinregularly.	
Spraying qulatity fungiide seltiama / carbandazim/mancozeb and insecticide thaomoxam/ cypermathrinregularly.	
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Spraying qulatity fungiide seltiama / carbandazim/mancozeb and insecticide thaomoxam/ cypermathrinregularly.	
It can be controlled use high quality fungicide	
It can be contrlled use high quality fungicide	
To control blight and blight regular use quality fungicide in recommended dose. specially blast symptop use	
should be planted in high land and ensure regular watering	
Spraying chloropyriphos and cepermathrin mixed in 1ml /L of water	
Application in MOP fertilizer	
should be planted in high land and ensure regular watering	
should be planted in high land and ensure regular watering	
use biologial control measure. In severe attatk spraying 1ML cperatmathrine in L of water	

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