



GRAMIN KRISHI MAUSAM SEWA
ICAR RESEARCH COMPLEX FOR NEH REGION
Mizoram Centre, Kolasib- 796081, MIZORAM
*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Champhai

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/English

Date of issue: 14th July, 2015

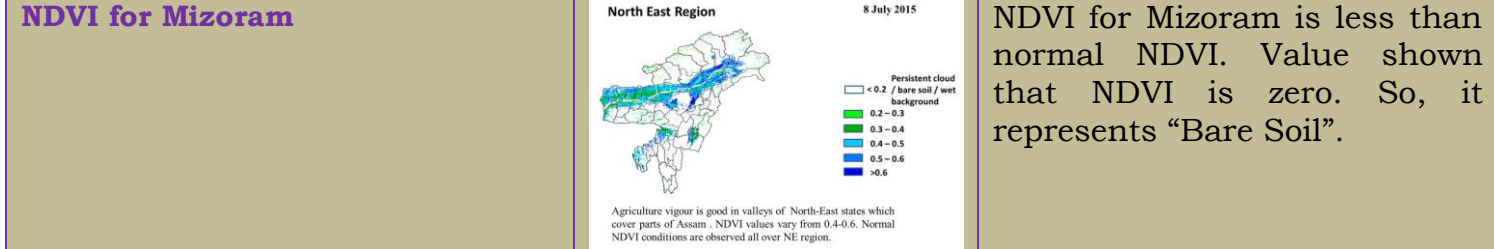
Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	5	4	25	18	12
Max Temp (°C)	31	30	28	27	27
Min Temp (°C)	22	21	20	21	20
Cloud Coverage	Mainly cloudy				
Max RH (%)	97	98	99	99	99
Min RH (%)	66	59	68	76	79
Wind Speed (KmPH)	3	2	2	2	2
*Wind Direction	S	S	N-W	N-W	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip-411.72mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 15 th July, 2015 To 19 th July, 2015.
	<p>There are chances of moderate rainfall to light rainfall during the next 5 day. The maximum and minimum temperatures for the next 5 days may range for 27-31°C and 20-22°C. Maximum relative humidity is expected in the range of 97-99% and minimum may from 59-79%. Wind direction would be southeasterly with the wind speed of 2-3 km per hour. Dense cloudy sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 59.0 mm</p>





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Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
Khasi Mandarin and acid lime	Transplant stage	<p>The map shows the state of Mizoram divided into districts. The district of Aizawl is highlighted in green, while the others are in light yellow. The districts labeled are Kolasib, Mamit, Aizawl, Champai, Serchhip, Lunglei, Lawngtlai, and Saitia.</p>	<ul style="list-style-type: none">Well rotten FYM @ 500g/pit is applied at 15-20 days before planting along with 12 g each of N and K₂O/plant and 4 g of P₂O₅/plant.This root stock has proved very successful for raising some sweet orange and mandarin orange varieties in Maharashtra and Karnataka. This root stock is resistant to Tristeza virus but highly susceptible to exocortis. It is also recommended for this region till any other rootstock is found to be promising.Citrus plantations are seldom put under planned cultivation, and plantations are always kept under sod or raised as mixed cropsLayered plants about one year old, are also selected in case of lemon, lime etc. Vigorous plants are always preferred for better growth. While placing the plants in the pits care should be taken that bud union remains 12-15 cm above the ground level.



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Khasi Mandarin and acid lime	Flower/Harvest stage		<ul style="list-style-type: none"> ⊕ Mandarins start bearing from the fourth year but substantial yield can be expected only from sixth year onwards. ⊕ Fruits are harvested when they attain full size, develop attractive colour with optimum sugar and acid blend. Fruits should be harvested preferably with clipper, shears or secateurs. Mandarins should not be harvested in wet weather or during rains. ⊕ Trees are trained to single stem with 4-6 well-spaced branches for making the basic framework. The lowermost branches are not allowed to grow below the height of 50 cm. from the soil surface.
Oil palm	Vegetative/flowering/ Harvesting stage		<ul style="list-style-type: none"> ⊕ Spraying with insecticides viz. monocrotophos, phosalone, dimethoate, phosphamidon, quinalphos @ 2 ml/lt of water.
Oil palm	Vegetative/flowering/ Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove all dead plants and replace with healthy seedling. ⊕ Cleaning near base of the



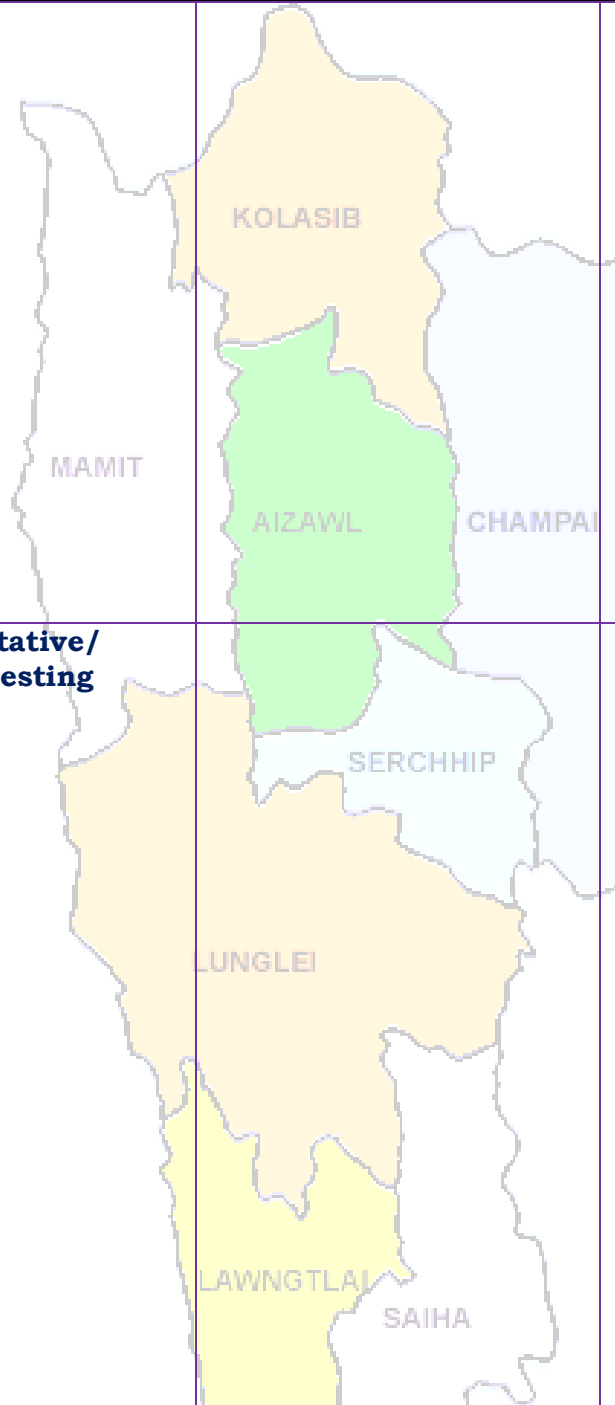
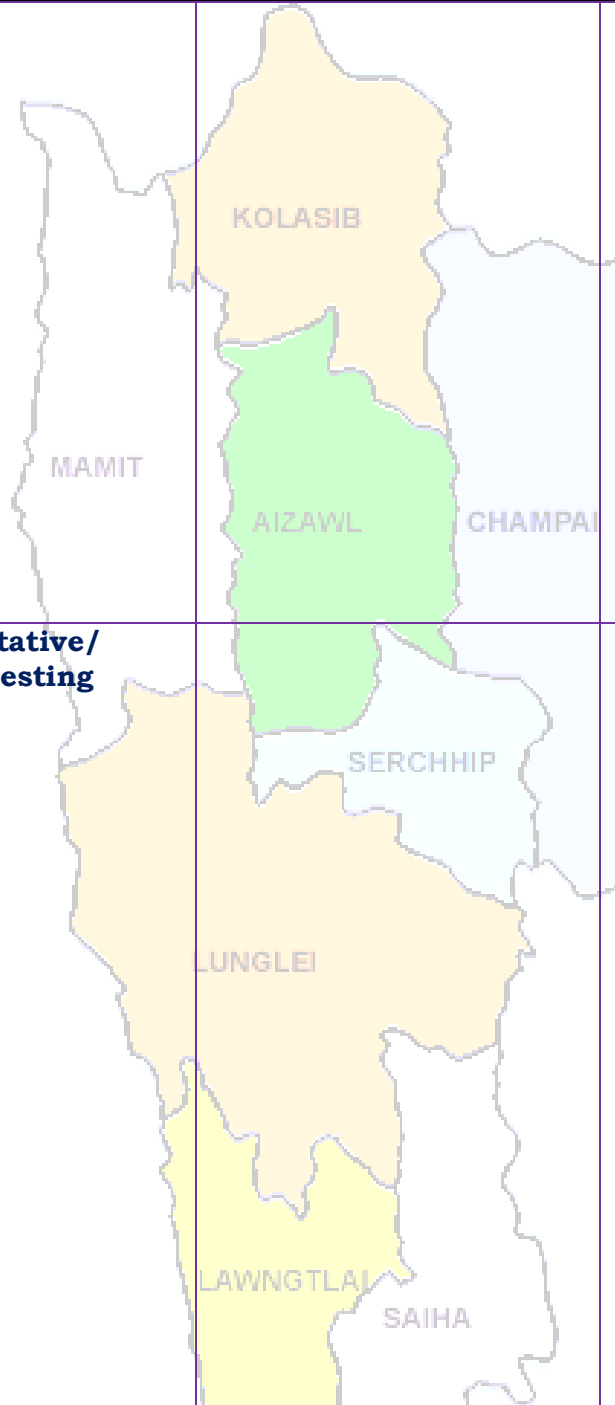
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			<ul style="list-style-type: none">plant and cut unwanted branches.Application of split dose of fertilizer 600: 200:100 (g/pt).Apply micro-nutrients viz. zinc, copper, manganese, iron, boron and molybdenum are required in ample quantities for supplying nutrients and also reduce serious disorders which may lead to decline of the whole orchard.Fruits are harvested when they attain full size, develop attractive colour with optimum sugar and acid blend.
Banana	Vegetative/ harvesting		<ul style="list-style-type: none">Cleaning near base of the plant and cut unwanted branches.Application of split dose of fertilizer 600: 200:100 (g/pt).Apply micro-nutrients viz. zinc, copper, manganese, iron, boron and molybdenum are required in ample quantities for supplying nutrients and also reduce serious disorders which may lead to decline of the whole orchard.Pruning on a regular basis removes unwanted or a sucker, keep production mats in optimum condition, saves fertilizer, reduces pest and disease.Fruits are harvested when they attain full size, develop attractive yellow colour.



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		Comb weevil and stem weevil	<ul style="list-style-type: none"> ■ Applications of neem powder effectively controlled weevils. ■ Application of 60 to 100 g of neem seed powder or neem cake at planting and then at 4 months intervals significantly diminished pest damage and increased yields. ■ Application of over 100 g or neem oil was phytotoxic (harmful to plants) and uneconomical.
Passion Fruit	Transplant stage	<p>KOLASIB AIZAWL CHAMPAI SERCHHIP LUNGLEI LAWNGLAI SAIHA</p>	<ul style="list-style-type: none"> ■ High yielding mother vine with good quality fruits and free of virus diseases should be selected to provide cuttings. ■ A cutting should contain at least 3 buds and must be planted in sand beds. ■ Immediately after planting these should be kept inside a high humid chamber made out of bamboo and polythene. <p>Grafting:</p> <ul style="list-style-type: none"> ■ This is more suitable for the Rahangala hybrid to safeguard it against collar-rot. The root stock of yellow Passion fruit is planted in polythene sleeves and the section from Rahangala hybrid is grafted using wedge or approach method of grafting.
Pineapple	harvest stage	<p>KOLASIB AIZAWL CHAMPAI SERCHHIP LUNGLEI LAWNGLAI SAIHA</p>	<ul style="list-style-type: none"> ■ For optimum quality and sweetness, pineapple fruit should not be harvested



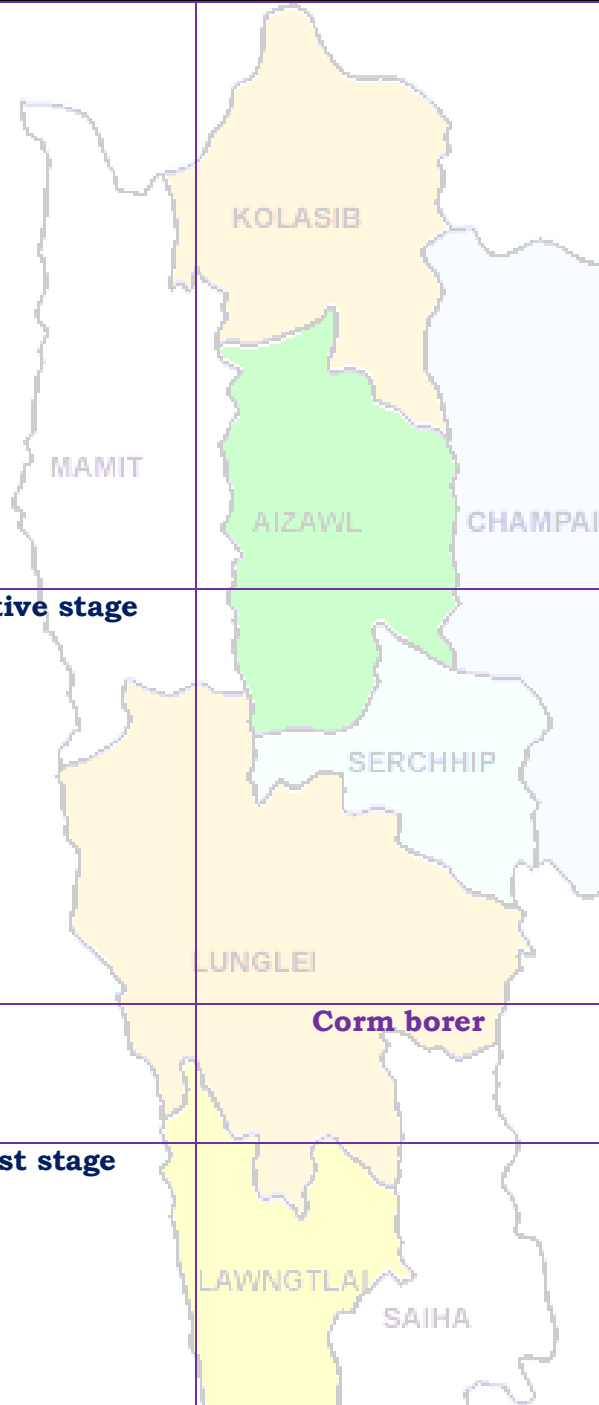
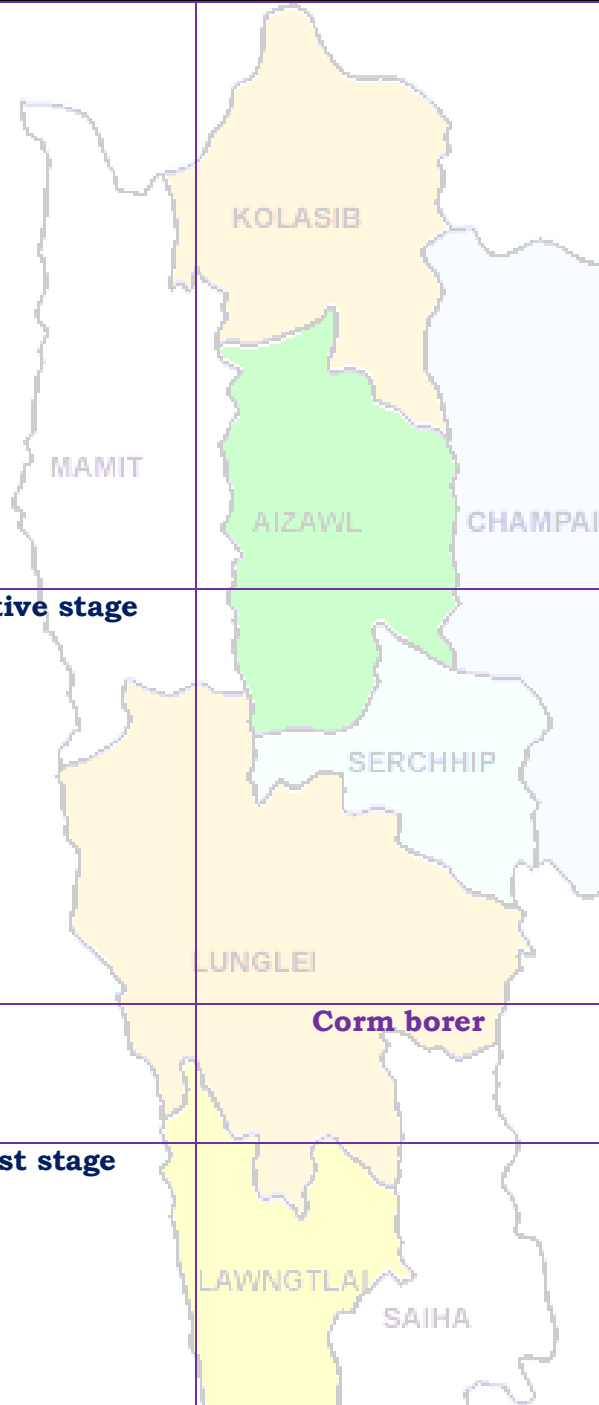
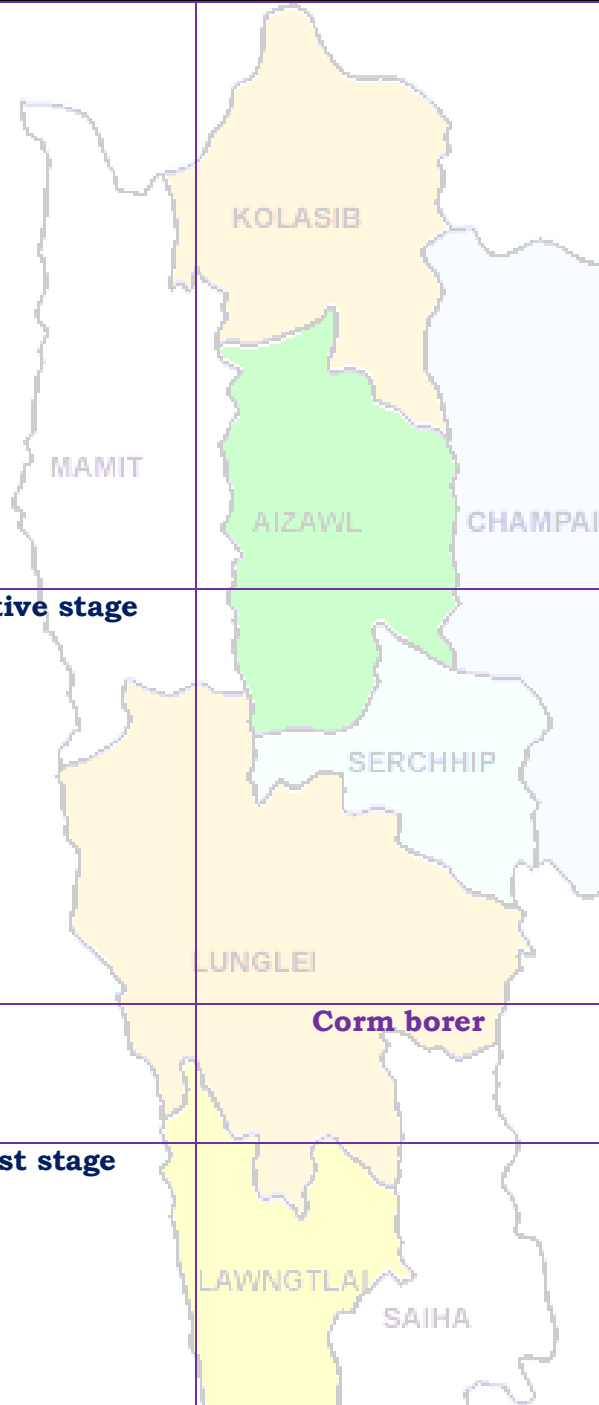
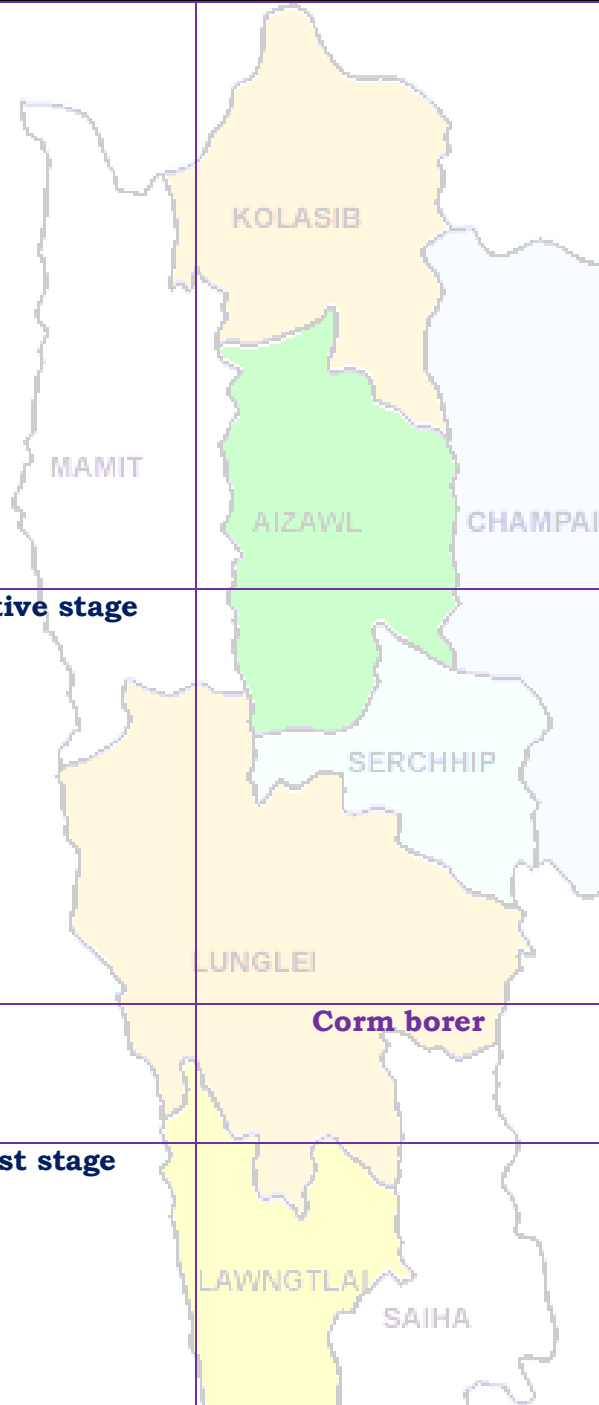
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			<p>until at least one-third or more of the peel or shell has turned from green to yellow.</p> <ul style="list-style-type: none">■ When the fruit has reached full size and maturity but has not turned yellow, and then allow the harvested fruit to ripen off the plant at room temperature.■ Ripeness can also be determined by snapping your finger against the side of the fruit. Ripened pineapples produce a dull, solid sound when you do this, but immature fruit produce a hollow thud.
Colocasia	Vegetative stage		<ul style="list-style-type: none">■ Remove unwanted plant near base of the plant and cut dead branches.■ Earthing up soil at base of the plant along with split doses of fertilizer.■ Proper drainage is required to avoid water logging.■ Mulching with black polythene is found beneficial for both reducing the weed and increasing the yield.
			<ul style="list-style-type: none">■ Carbofuran 3G @1.5 kg a.i./ha applied in root zone when egg laying ooze is observed at plant base.
Okra	Harvest stage		<ul style="list-style-type: none">■ It takes only about 10 days from the time of flowering to the time to pick okra.■ Picking okra should be done when they are four to five inches long.■ Don't leave the fruit too long, they get hard and woody.



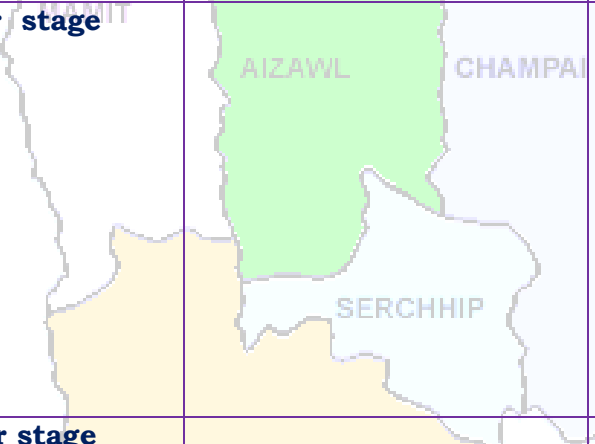
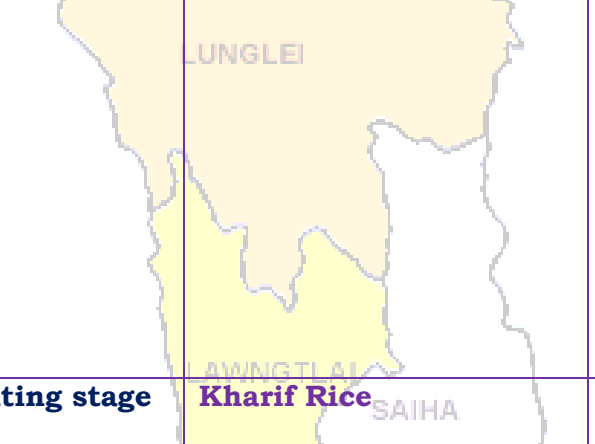
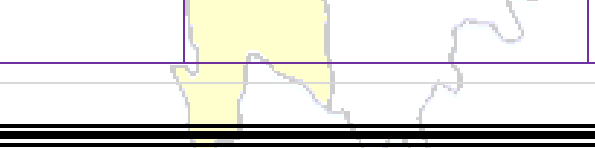
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French bean	harvest stage		<ul style="list-style-type: none">In pole type varieties, mature pods should be harvested twice.First harvest should be done when two third pods look dry and second harvest when 90% pod remaining pods look dry.In case bush type varieties, harvest can be done one because of their determinate growth and synchronization in pod maturity.
Brinjal	Flower stage		<ul style="list-style-type: none">Remove unwanted plant near base of the plant and cut dead branches.Pre emergence application of Basalin @0.5 ml/lit of water for reduce grass type weed.Mulching with black polythene film reduces weed growth, increases the crop growth.Split dose of fertilizer application @ 50kg/ha urea.
Tomato	Flower stage		<ul style="list-style-type: none">Remove unwanted plant near base of the plant and cut dead branches.Pre emergence application of Basalin @0.5 ml/lit of water for reduce grass type weed.Mulching with black polythene film reduces weed growth, increases the crop growth.Split dose of fertilizer application @ 50kg/ha urea.
Rice	Transplanting stage		<ul style="list-style-type: none">Land preparation is done by ploughing, harrowing, and levelling the field to make it suitable for crop



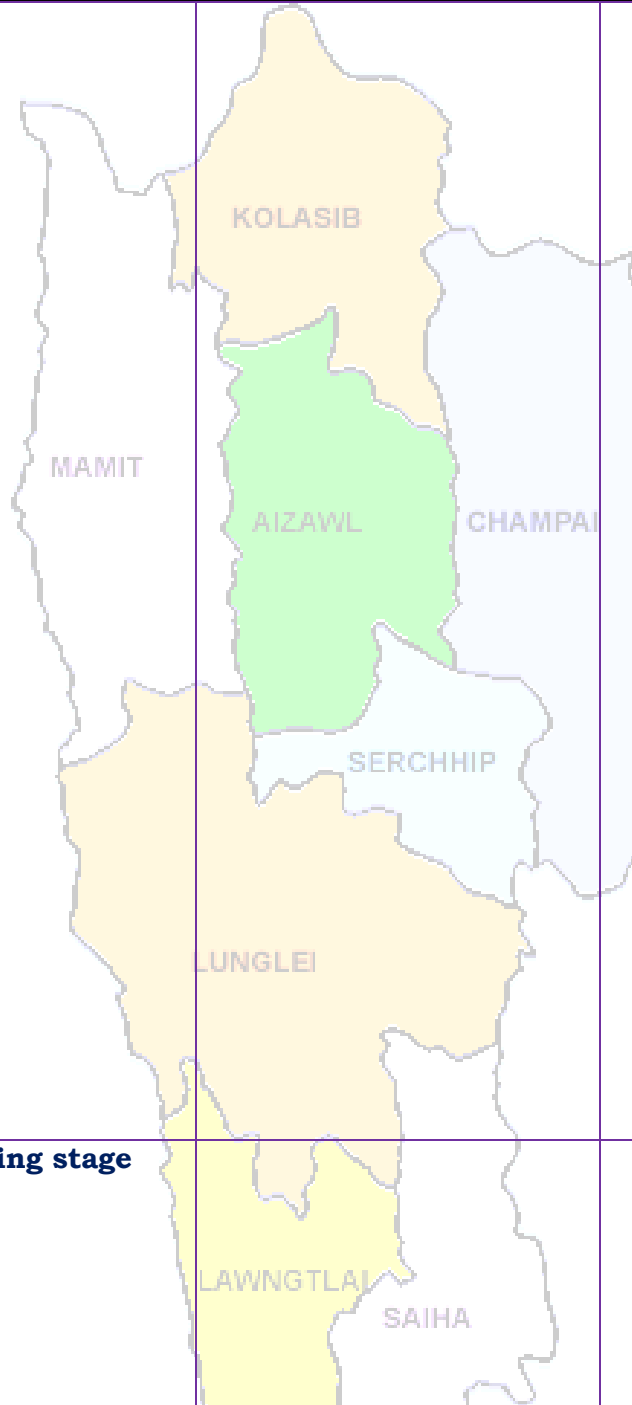
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			<p>establishment.</p> <ul style="list-style-type: none">■ Ploughing should be done 3-4 weeks prior to sowing.■ After ploughing, harrowing the field should be done twice, with one week gap between the two. First harrowing should be done after 1 week of ploughing. The second harrowing should be done across the first harrowing.■ Under good management and adequate nitrogen levels, the optimum spacing for rice varieties should be around 20x15 cms both for kharif and rabi crops.■ Transplanting two to three seedlings per hill under normal conditions is enough. The use of more seedlings per hill, besides not being any additional advantage, involves an extra expense on seedlings. In case of transplanting with old seedlings, the number of seedlings per hill can be increased.■ Remove the tip of rice seedling which reduces stem borer infestation.
Maize	Flowering stage		<ul style="list-style-type: none">■ Pre-emergence application of Atrazine (Atratraf 50 wp, Gesaprim 500 fw) @ of 1.0-1.5 kg a.i ha-1 in 600 litre water, Alachlor (Lasso) @ 2-2.5 kg a.i ha-1, Metolachlor (Dual) @ 1.5-2.0 kg a.i ha-1, Pendamethalin (Stomp) @ 1-



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			<p>1.5 kg a.i. ha-1 large effective way for control of many annual and broad leaved weeds.</p> <ul style="list-style-type: none"> ■ Remove unwanted plant near base of the plant and cut dead branches. ■ Earting up of soil along with fertilizer mixture. ■ Foliar spray of 0.1 % Endosulfan {2 ml (35 EC) in litre water} at 30 days after germination is very effective against stem borer.
Kharif pulses (Green gram, Black gram and Rajma)	Sowing stage		<ul style="list-style-type: none"> ■ Land preparation or sowing in pits ■ Inorganic fertilizer like Urea, SSP and MOP @ 20: 60: 40 kg. ■ Use PSB 2g/kg for better germination.
Ginger and turmeric	Vegetative stage		<ul style="list-style-type: none"> ■ Remove unwanted plant near base of the plant and cut dead branches. ■ Pre-emergence application of Atrazine (Atratraf 50 wp, Gesaprim 500 fw) @ of 1.0-1.5 kg a.i ha-1 in 600 litre water, Alachlor (Lasso) @ 2-2.5 kg a.i ha-1, Metolachlor (Dual) @ 1.5-2.0 kg a.i ha-1, Pendamethalin (Stomp) @ 1-1.5 kg a.i. ha-1 large effective way for control of many annual and broad leaved weeds. ■ Earting up of soil along with fertilizer mixture.
			<ul style="list-style-type: none"> ■ Spray Roger or Monocrotophos (2.5 ml/lt) for controlling thrips.



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		Scales	
Pig	All stages	Porcine Reproductive Respiratory Syndrome (PRRS).	Spray Quinalphos or Monocrotophos (2.5 ml/lt) for controlling scales.
	Adult stage	Swine fever.	1. Culling of positive pigs or piglets. 2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">• FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">• Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Adult stage	Ranikhet Disease.	<ul style="list-style-type: none">• F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.
	Early stage	Coccidiosis	1. Amprolium or coccidiostat





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Max Temp (°C)	32	32	29	30	30
Min Temp (°C)	23	22	23	23	22
Cloud Coverage	Mainly cloudy	Partially clear	Mainly cloudy	Mainly cloudy	Mainly cloudy
Max RH (%)	97	96	99	98	99
Min RH (%)	63	59	75	75	75
Wind Speed (KmPH)	4	4	2	2	2
*Wind Direction	S-W	S	N-E	N-E	N-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
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STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
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Weather summary of the past three days	Weather forecast valid from 15 th July, 2015 To 19 th July, 2015.
The temperature range for maximum and minimum were 32.2-34.2°C and 22.1-25.0°C respectively. Partially cloudy sky was observed. Wind direction is southeasterly. Maximum RH observed 92-98% & minimum of 56-64%. Rainfall recorded for the past three days is 37.60mm .	There are chances of heavy to moderate and light rainfall during the next 5 day. The maximum and minimum temperatures for the next 5 days may range for 29-32°C and 22-23°C. Maximum relative humidity is expected in the range of 96-99% and minimum may from 59-75%. Wind direction would be northeasterly to southeasterly with the wind speed of 2-4 km per hour. Dense cloudy sky will prevail during the next five days.

Weekly cumulative rainfall: 66.0 mm

NDVI for Mizoram		NDVI for Mizoram is less than normal NDVI. Value shown that NDVI is zero. So, it represents "Bare Soil".
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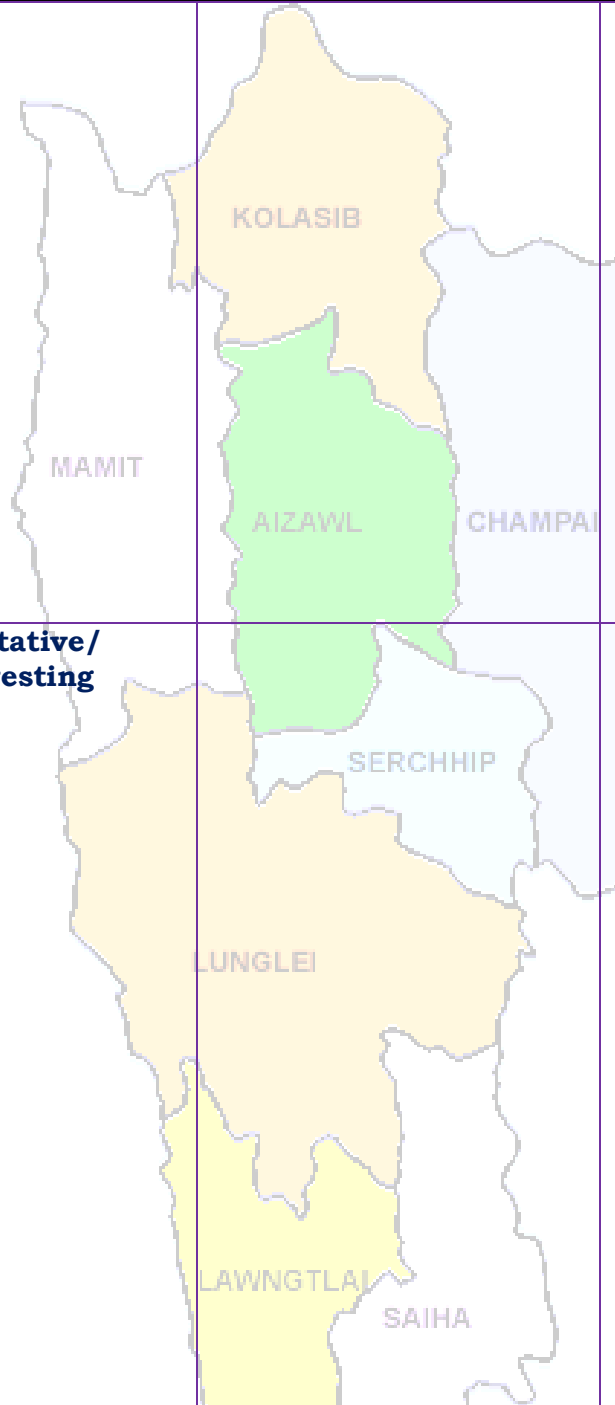
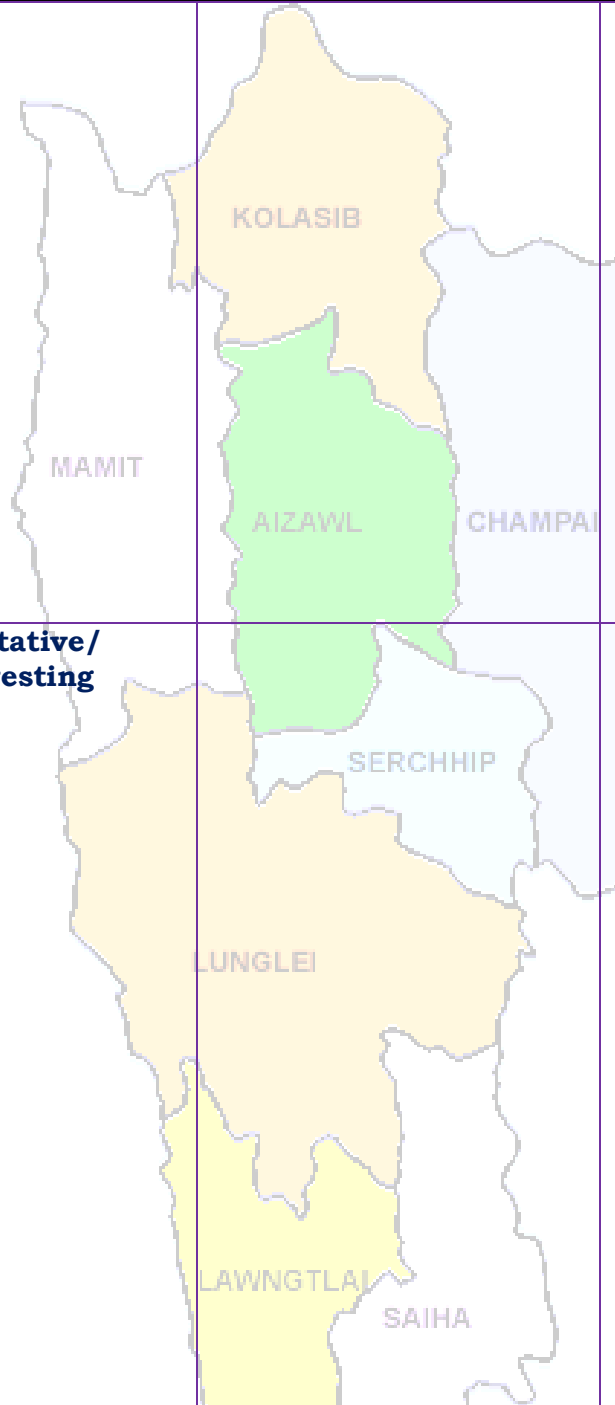
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		<p>Comb weevil and stem weevil</p> <p>KOLASIB AIZAWL CHAMPAI SERCHHIP LUNGLEI LAWNGLAI SAIHA</p>	<ul style="list-style-type: none">▪ Applications of neem powder effectively controlled weevils.▪ Application of 60 to 100 g of neem seed powder or neem cake at planting and then at 4 months intervals significantly diminished pest damage and increased yields.▪ Application of over 100 g or neem oil was phytotoxic (harmful to plants) and uneconomical.
Passion Fruit	Transplant stage	<p>AIZAWL CHAMPAI SERCHHIP LUNGLEI LAWNGLAI SAIHA</p>	<ul style="list-style-type: none">▪ High yielding mother vine with good quality fruits and free of virus diseases should be selected to provide cuttings.▪ A cutting should contain at least 3 buds and must be planted in sand beds.▪ Immediately after planting these should be kept inside a high humid chamber made out of bamboo and polythene.
Pineapple	harvest stage	<p>SAIHA</p>	<ul style="list-style-type: none">▪ Grafting:<ul style="list-style-type: none">▪ This is more suitable for the Rahangala hybrid to safeguard it against collar-rot. The root stock of yellow Passion fruit is planted in polythene sleeves and the section from Rahangala hybrid is grafted using wedge or approach method of grafting.▪ For optimum quality and sweetness, pineapple fruit should not be harvested



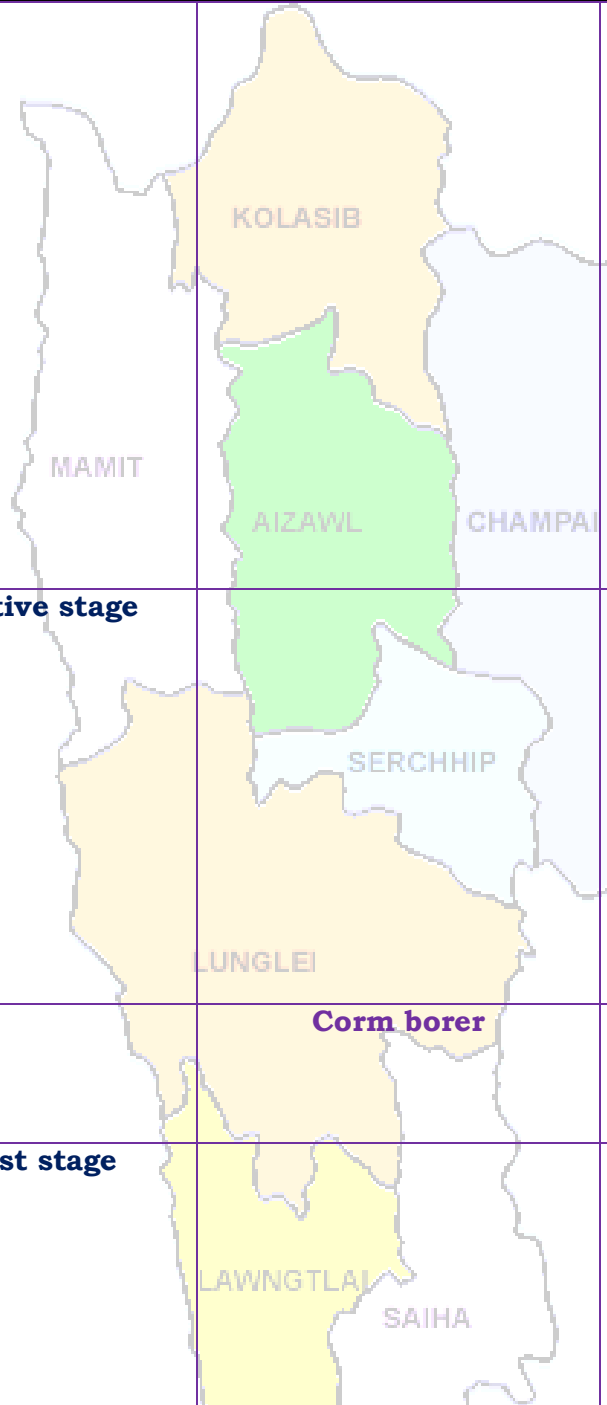
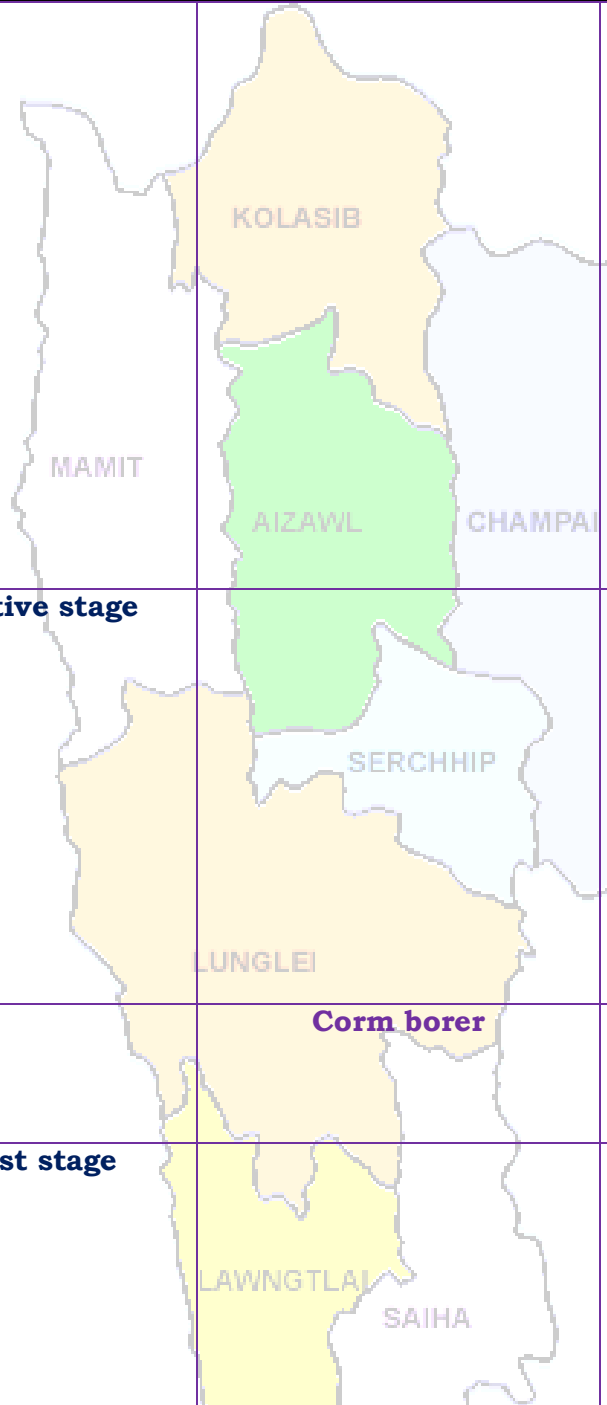
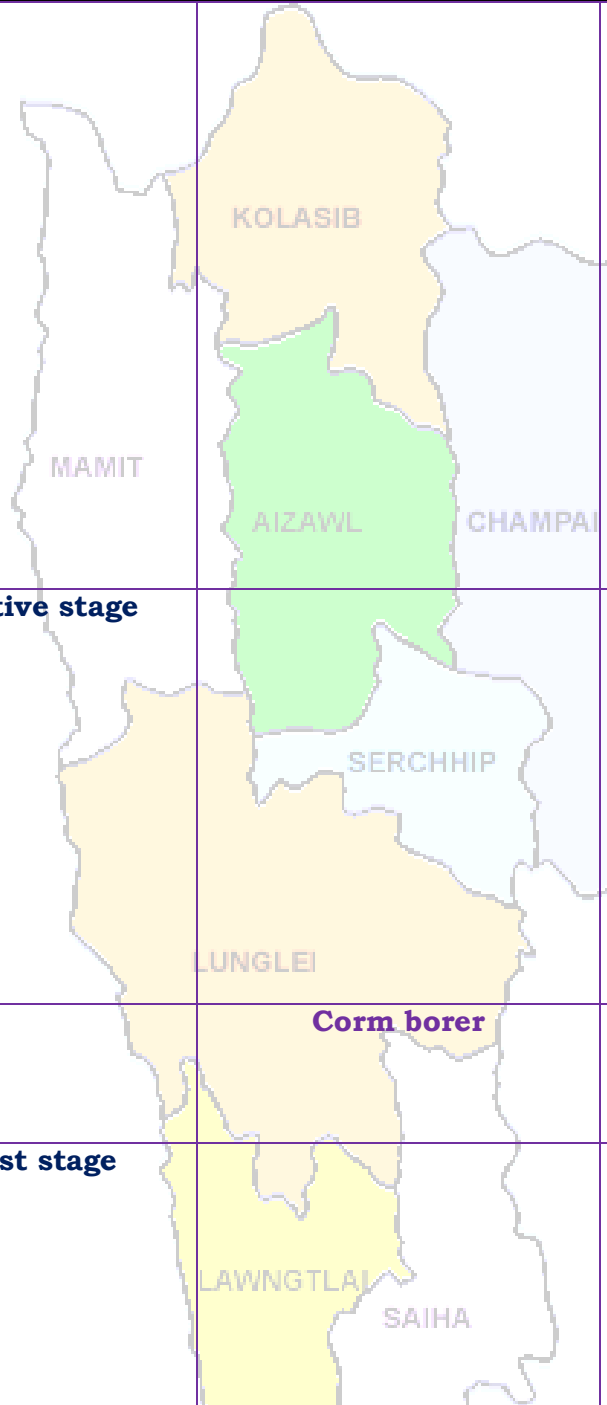
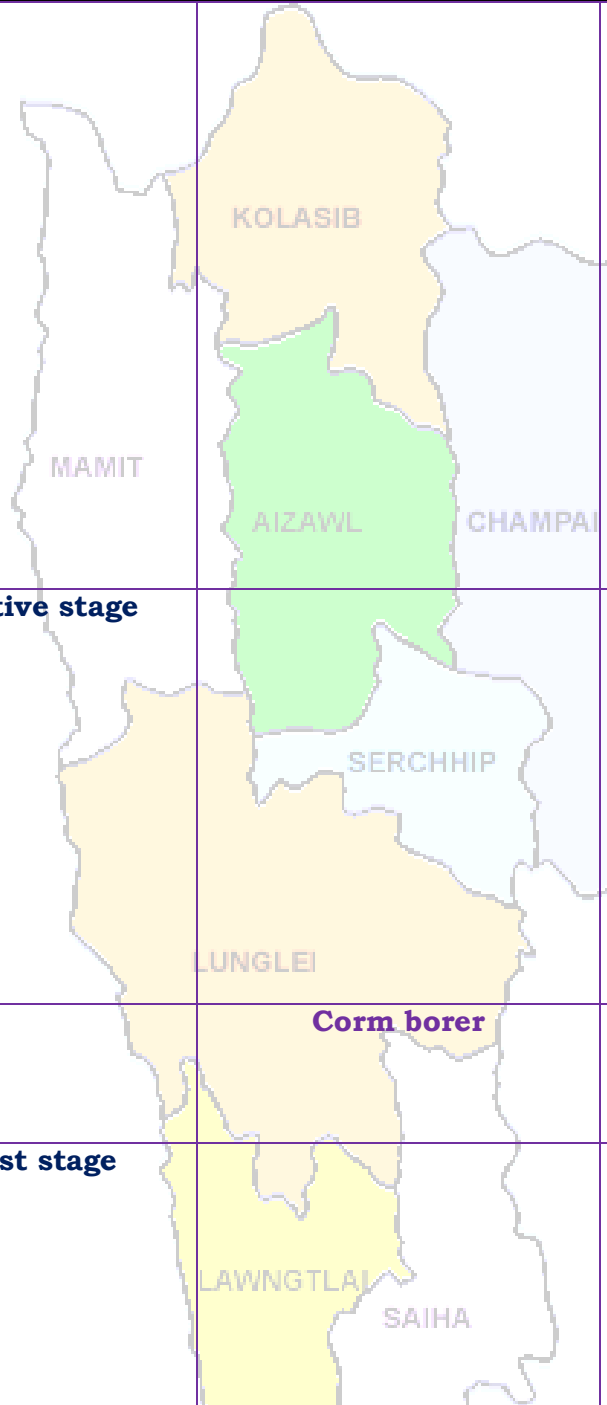
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Mizoram Centre, Kolasib- 796081, MIZORAM

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			<p>until at least one-third or more of the peel or shell has turned from green to yellow.</p> <ul style="list-style-type: none">■ When the fruit has reached full size and maturity but has not turned yellow, and then allow the harvested fruit to ripen off the plant at room temperature.■ Ripeness can also be determined by snapping your finger against the side of the fruit. Ripened pineapples produce a dull, solid sound when you do this, but immature fruit produce a hollow thud.
Colocasia	Vegetative stage		<ul style="list-style-type: none">■ Remove unwanted plant near base of the plant and cut dead branches.■ Earthing up soil at base of the plant along with split doses of fertilizer.■ Proper drainage is required to avoid water logging.■ Mulching with black polythene is found beneficial for both reducing the weed and increasing the yield.
			<ul style="list-style-type: none">■ Carbofuran 3G @1.5 kg a.i./ha applied in root zone when egg laying ooze is observed at plant base.
Okra	Harvest stage		<ul style="list-style-type: none">■ It takes only about 10 days from the time of flowering to the time to pick okra.■ Picking okra should be done when they are four to five inches long.■ Don't leave the fruit too long, they get hard and woody.



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French bean	harvest stage		<ul style="list-style-type: none"> In pole type varieties, mature pods should be harvested twice. First harvest should be done when two third pods look dry and second harvest when 90% pod remaining pods look dry. In case bush type varieties, harvest can be done one because of their determinate growth and synchronization in pod maturity.
Brinjal	Flower stage		<ul style="list-style-type: none"> Remove unwanted plant near base of the plant and cut dead branches. Pre emergence application of Basalin @0.5 ml/lit of water for reduce grass type weed. Mulching with black polythene film reduces weed growth, increases the crop growth. Split dose of fertilizer application @ 50kg/ha urea.
Tomato	Flower stage		<ul style="list-style-type: none"> Remove unwanted plant near base of the plant and cut dead branches. Pre emergence application of Basalin @0.5 ml/lit of water for reduce grass type weed. Mulching with black polythene film reduces weed growth, increases the crop growth. Split dose of fertilizer application @ 50kg/ha urea.
Rice	Transplanting stage		<ul style="list-style-type: none"> Land preparation is done by ploughing, harrowing, and levelling the field to make it suitable for crop



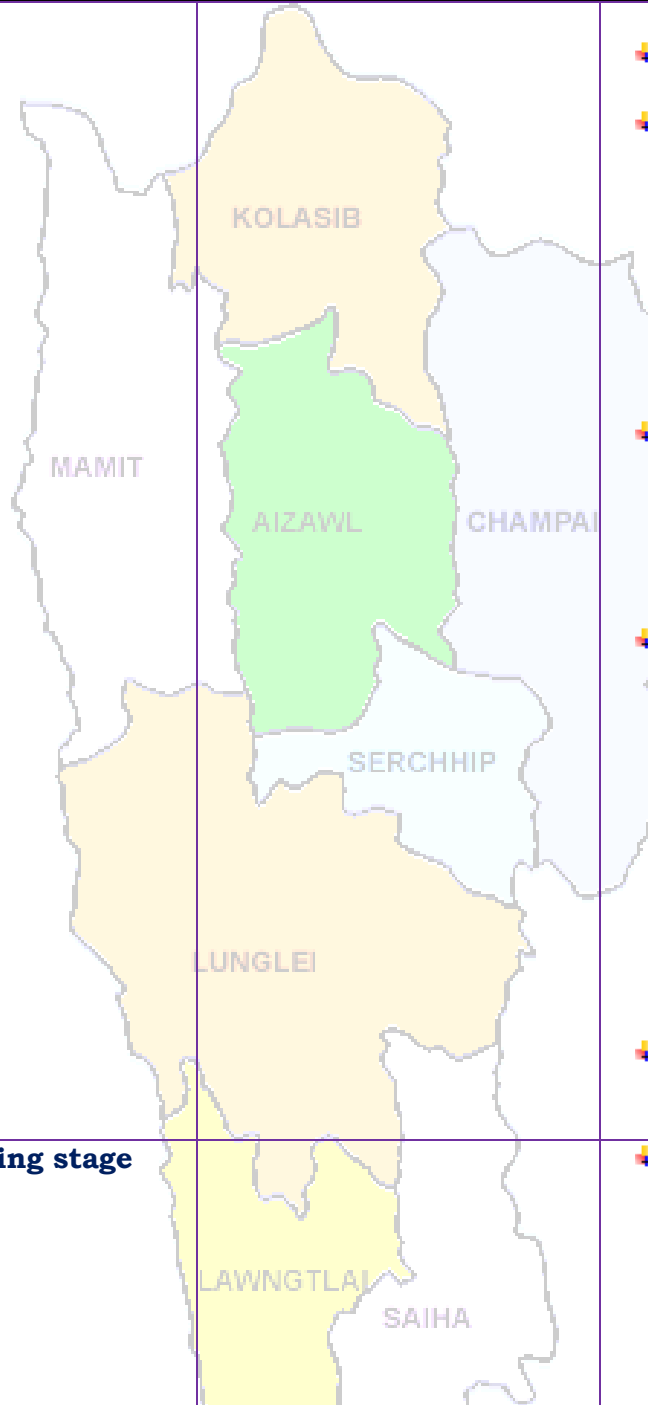
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			<p>establishment.</p> <ul style="list-style-type: none">■ Ploughing should be done 3-4 weeks prior to sowing.■ After ploughing, harrowing the field should be done twice, with one week gap between the two. First harrowing should be done after 1 week of ploughing. The second harrowing should be done across the first harrowing.■ Under good management and adequate nitrogen levels, the optimum spacing for rice varieties should be around 20x15 cms both for kharif and rabi crops.■ Transplanting two to three seedlings per hill under normal conditions is enough. The use of more seedlings per hill, besides not being any additional advantage, involves an extra expense on seedlings. In case of transplanting with old seedlings, the number of seedlings per hill can be increased.■ Remove the tip of rice seedling which reduces stem borer infestation.
Maize	Flowering stage		<ul style="list-style-type: none">■ Pre-emergence application of Atrazine (Atratraf 50 wp, Gesaprim 500 fw) @ of 1.0-1.5 kg a.i ha-1 in 600 litre water, Alachlor (Lasso) @ 2-2.5 kg a.i ha-1, Metolachlor (Dual) @ 1.5-2.0 kg a.i ha-1, Pendamethalin (Stomp) @ 1-



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			<p>1.5 kg a.i. ha-1 large effective way for control of many annual and broad leaved weeds.</p> <ul style="list-style-type: none"> ■ Remove unwanted plant near base of the plant and cut dead branches. ■ Earting up of soil along with fertilizer mixture. ■ Foliar spray of 0.1 % Endosulfan {2 ml (35 EC) in litre water} at 30 days after germination is very effective against stem borer.
Kharif pulses (Green gram, Black gram and Rajma)	Sowing stage		<ul style="list-style-type: none"> ■ Land preparation or sowing in pits ■ Inorganic fertilizer like Urea, SSP and MOP @ 20: 60: 40 kg. ■ Use PSB 2g/kg for better germination.
Ginger and turmeric	Vegetative stage		<ul style="list-style-type: none"> ■ Remove unwanted plant near base of the plant and cut dead branches. ■ Pre-emergence application of Atrazine (Atratraf 50 wp, Gesaprim 500 fw) @ of 1.0-1.5 kg a.i ha-1 in 600 litre water, Alachlor (Lasso) @ 2-2.5 kg a.i ha-1, Metolachlor (Dual) @ 1.5-2.0 kg a.i ha-1, Pendamethalin (Stomp) @ 1-1.5 kg a.i. ha-1 large effective way for control of many annual and broad leaved weeds. ■ Earting up of soil along with fertilizer mixture.
			<ul style="list-style-type: none"> ■ Spray Roger or Monocrotophos (2.5 ml/lt) for controlling thrips.



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		Scales	
Pig	All stages	Porcine Reproductive Respiratory Syndrome (PRRS).	Spray Quinalphos or Monocrotophos (2.5 ml/lit) for controlling scales. 1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">• FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">• Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Adult stage	Ranikhet Disease.	<ul style="list-style-type: none">• F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.
	Early stage	Coccidiosis	1. Amprolium or coccidiostat





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District: Lawngtlai

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

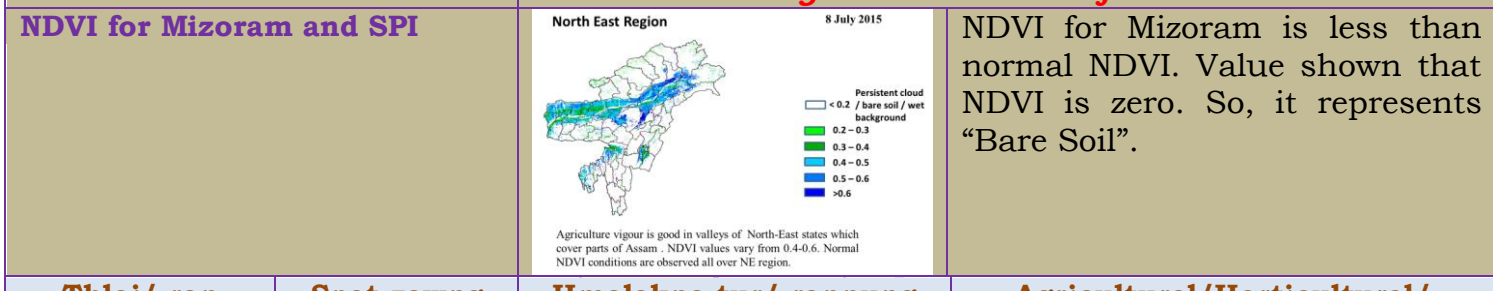
Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	4	4	8	11
Max Temp (°C)	31	31	31	32	30
Min Temp (°C)	23	22	22	22	22
Cloud Coverage	Mainly cloudy				
Max RH (%)	97	95	96	96	96
Min RH (%)	71	62	59	61	63
Wind Speed (KmPH)	5	6	4	4	4
*Wind Direction	S-E	E	E	E	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip-411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawk dan		
	Ni 4 lo awm turah hian ruahui a tlak beisei a ni. Khua a lum lai berin 30-32°C a ni ang a. A vawh lai berin 22-23°C ni tur ah beisei a ni. RH san lai berin 95-97% leh a hniam lai berin 59-71% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 4-6 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni.		



Thlai/ ran	Spat zawng	Hmalakna tur/ rannung	Agricultural/Horticultural/
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/sangha		leh natna hrik awm thei te	animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p style="text-align: center;">KOLASIB MAMIT AIZAWL CHAMPAI SERCHHIP LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> • A chi: A chi chu lakchhuah anih veleh nursey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sAWN tur. • Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. • Lei, balu leh bawngek leitha chu a inzat theuha pawlhin pek tur. • Bawngek leitha chu thlai pakhat ah 600:200:100g a pek tur. • Certified thlai chi chauh hman tur. • Ser kung bula tuitling chu pahfai vek tur. • A tiak inchen tlang chauh phun atan hman tur. • A zar tliak leh hnip chu pah fai zel tur. • Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p style="text-align: center;">LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> • Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. • Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. • Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, • Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight, gummosis, root rot leh collar rot



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Oil palm	Vegetative/ harvesting stage		<p>te hi ven tur.</p> <ul style="list-style-type: none"> Fungicide Carbendazim (0.1% emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hnih kah tur). Oil palm kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pa tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> Balhla kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur. A hnah 2/3 a rawn awm tan hnu



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			<p>ah polythene bag ah phunsawn tur.</p> <ul style="list-style-type: none"> Polythene bag atangin thla ¾ hnu ah huan ah phun sawn leh tur. Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur. <p>A par lai</p> <ul style="list-style-type: none"> A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlaiin hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu tlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pahfai a, hnime te tihfai bawk tur. <p>Corm borer</p> <ul style="list-style-type: none"> Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur <p>A rah lai</p> <ul style="list-style-type: none"> Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlhin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhatah a par nasat lain urea chu 70g a pek tur. <p>A chin dan</p> <ol style="list-style-type: none"> Nursery tihfai a tui tlem pek tur. SAIHA Phunsawn hnuah tui tha taka pek tur.
Lakhuihthei			<ul style="list-style-type: none"> • Polythene bag atangin thla ¾ hnu ah huan ah phun sawn leh tur. • Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur. <p>A par lai</p> <ul style="list-style-type: none"> • A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlaiin hnah 32 a neih hunah pek tur. • Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. • Leitha chu tlai pakhat ah 60:50:60g a pek tur. • Thlai hnah leh a zar thi te chu pahfai a, hnime te tihfai bawk tur. <p>Corm borer</p> <ul style="list-style-type: none"> • Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur <p>A rah lai</p> <ul style="list-style-type: none"> • Ni 7 danah tui chu tha taka pek tur. • Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlhin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. • Thlai pakhatah a par nasat lain urea chu 70g a pek tur. <p>A chin dan</p> <ol style="list-style-type: none"> Nursery tihfai a tui tlem pek tur. SAIHA Phunsawn hnuah tui tha taka pek tur.
Bawrhsaiaabe			<ul style="list-style-type: none"> • A kung bulthut ah hnime chheh darh tur. • A khat tawkin tui pek tur. • A tiak phunsawn te chu nil eh



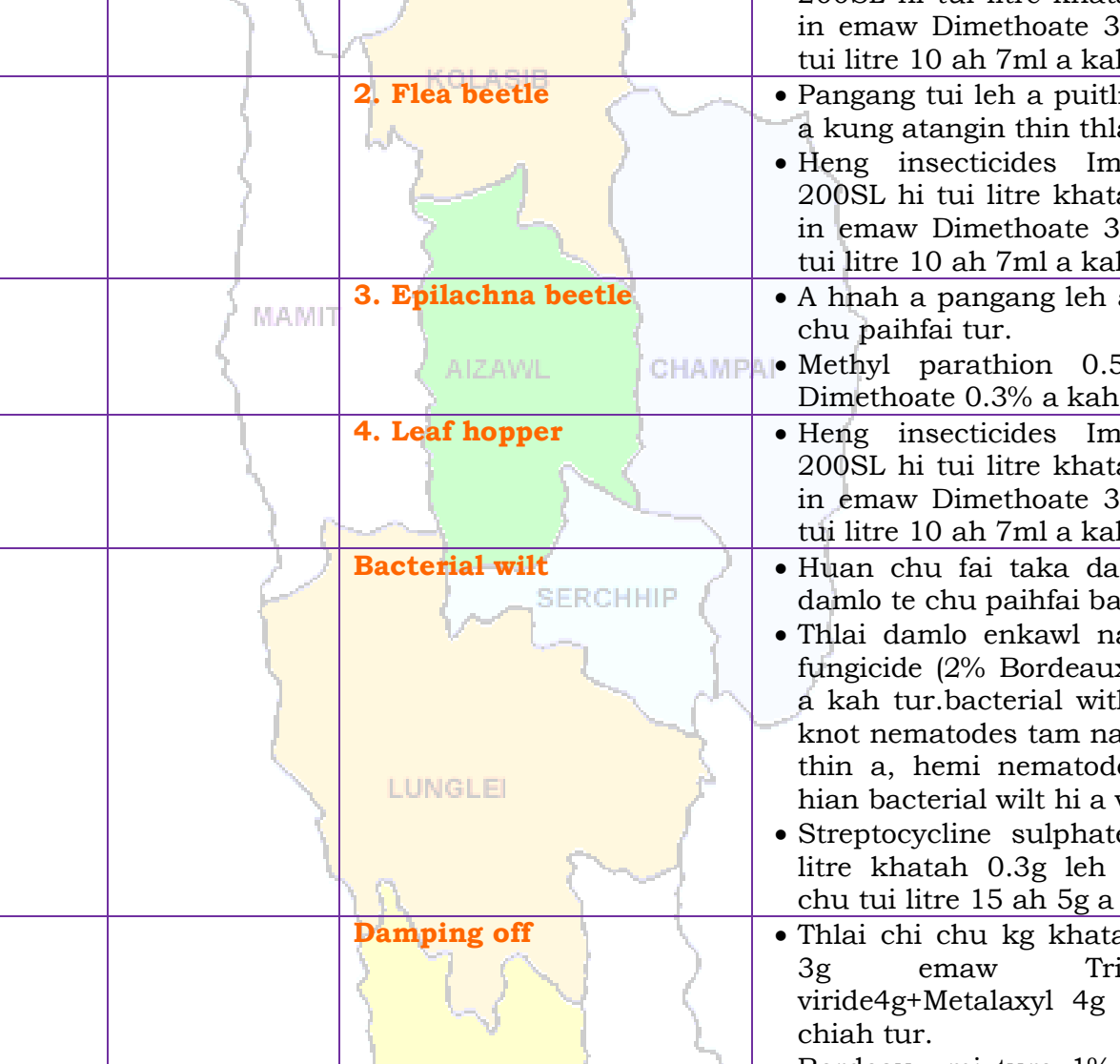
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		 <p>The map shows the following district boundaries and pest distributions:</p> <ul style="list-style-type: none"> KOJAMBIK: Labeled in blue text at the top center. MAMIT: Labeled in blue text on the left side. AIZAWL: Labeled in blue text in the center. CHAMPAI: Labeled in blue text on the right side. SERCHHIP: Labeled in blue text above the south-central area. LUNGLEI: Labeled in blue text below SERCHHIP. LAWNGTIAI: Labeled in blue text at the bottom center. SAIHA: Labeled in blue text at the bottom right. <p>Pest Distribution:</p> <ul style="list-style-type: none"> 1. Aphids: Labeled in orange text in the northern and central regions. 2. Flea beetle: Labeled in orange text in the northern and central regions. 3. Epilachna beetle: Labeled in orange text in the central and southern regions. 4. Leaf hopper: Labeled in orange text in the central and southern regions. Bacterial wilt: Labeled in orange text in the southern and western regions. Damping off: Labeled in orange text in the southern and western regions. 	<p>ruah lakah hliahkhuh tur.</p> <ul style="list-style-type: none"> • Surf tuiin thlai chu kah tur. • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur <ul style="list-style-type: none"> • Pangang tui leh a puitling te chu a kung atangin thin thlak tur. • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur. <ul style="list-style-type: none"> • A hnah a pangang leh a tui awm chu paihfa tur. • Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur. <ul style="list-style-type: none"> • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur. <ul style="list-style-type: none"> • Huan chu fai taka dah a, thlai damlo te chu paihfa bawk tur. • Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur.bacterial wilth chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei. • Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur. <ul style="list-style-type: none"> • Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride4g+Metalaxy 4g (Apron) a chiah tur. • Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
		1. Aphids	<ul style="list-style-type: none"> • Surf tuiin thlai chu kah tur. • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur
		2. Flea beetle	<ul style="list-style-type: none"> • Pangang tui leh a puitling te chu a kung atangin thin thlak tur. • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		3. Epilachna beetle	<ul style="list-style-type: none"> • A hnah a pangang leh a tui awm chu paihfa tur. • Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
		4. Leaf hopper	<ul style="list-style-type: none"> • Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Bacterial wilt	<ul style="list-style-type: none"> • Huan chu fai taka dah a, thlai damlo te chu paihfa bawk tur. • Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur.bacterial wilth chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei. • Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur.
		Damping off	<ul style="list-style-type: none"> • Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride4g+Metalaxy 4g (Apron) a chiah tur. • Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.



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		Leaf spot and leaf blotch	<ul style="list-style-type: none"> Dithane M-45 chu tui litre khatah 2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur. Leaf spot tan Blitox 3g chu tui litre khatah pawlhin kah tur.
		Leaf spot leh leaf blotch	<ul style="list-style-type: none"> Tui litre khatah Dithane M-45 chu 2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur. Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur.
French bean	A par lai	MAMUIT AIZAWL CHAMPAL SERCHHIP	<ul style="list-style-type: none"> Bean hnah, a tang ro leh hnime te chu paihfai vek tur. Lei chu boruak kal that nan laiphput thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
		Blister beetle	<ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khatah pawlhin kah thin tur
Bawkbawn	A chin dan	LUNGLEI	<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawlh hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlat a tuh in lei pangngai a vur leh tur.
Tomato	A chin dan	LAWNGTLA SAIHA	<ul style="list-style-type: none"> Nursery tur chu lei dip tha dark leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngek leitha 15:15:15 leh carbofuran 2.5g chawhpawlh pek tur. Surf tuiin thlai chu kah tur.
		Aphids	



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			<ul style="list-style-type: none">Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle KOLASIB	<ul style="list-style-type: none">Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea beetle a veng thei
Buh	Nursery stage	Pre kharif rice MAMIT	<ul style="list-style-type: none">A chi tha leh khat tha chauh hman tur.Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur.Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
		Raised bed method THIRAM CHAMPA	<ul style="list-style-type: none">A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng.Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Vaimim	A chin dan	SERCHHIP LUNGLEI LAWNGTLAI SAIHA	<ul style="list-style-type: none">Lei chu vawi 2/3 laihphut phawt tur.A chi chu a line indawt a chin turA chi chu kg khatah Thiram 4g a chiah tur.Hectare khatah buh chi chu 20-25kg hman tur.Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawl tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
Sawhthing leh Aieng	Land preparation		<ul style="list-style-type: none">Thlai hnah, a tang ro leh hnim te chu pahfai vek tur.



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			<ul style="list-style-type: none"> Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur. <ul style="list-style-type: none"> Roger emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur.
		Thrips KOLASIB	
		Scales	
Vawk	Kumtluanin MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).	<ul style="list-style-type: none"> Quinalphos emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur. <ol style="list-style-type: none"> A natna vei vawk te chu thah a phum tur a ni.
	A puitling hun	Swine fever.	<ol style="list-style-type: none"> Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> Thla16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni.
	A naupan lai	Black Quarter (BQ)	<ul style="list-style-type: none"> Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
Ar	Kumtluanin	Ranikhet Disease. LUNGEI	<ol style="list-style-type: none"> Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni. Amprolium emaw coccidiostat pek tur.
		Coccidiosis	
		LAWNGTLAI SAIHA	



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District: Lunglei

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	6	3	7	4
Max Temp (°C)	31	31	31	31	30
Min Temp (°C)	22	21	21	21	21
Cloud Coverage	Mainly cloudy				
Max RH (%)	99	98	98	98	98
Min RH (%)	68	59	57	67	65
Wind Speed (KmPH)	4	4	3	2	2
*Wind Direction	S-E	S-E	S-E	E	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip- 411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawlk dan	
	<p>Ni 4 lo awm turah hian ruahtui a tlak beisei a ni. Khua a lum lai berin 30-31°C a ni ang a.A vawh lai ber in 21-22°C ni tur ah beisei a ni.RH san lai berin 98-99% leh a hniam lai berin 57-68% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 2-4 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 20.0mm</p>	

NDVI for Mizoram and SPI		NDVI for Mizoram is less than normal NDVI. Value shown that NDVI is zero. So, it represents "Bare Soil".
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Thlai/ ran /sangha	Spat zawng	Hmalakna tur/ rannung leh natna hrik awm thei te	Agricultural/Horticultural/ animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p>The map shows the state of Mizoram divided into districts. The district of Aizawl is highlighted in green. Other districts shown in light yellow are Kolasib, Mamit, Champai, and Serchhip. Districts shown in light orange are Lunglei, Lawngtlai, and Saitia.</p>	<ul style="list-style-type: none"> • A chi: A chi chu lakchhuah anih veleh nurseey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sawn tur. • Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. • Lei, balu leh bawngek leitha chu a inzat theuha pawlhin pek tur. • Bawngek leitha chu thlai pakhat ah 600:200:100g a pek tur. • Certified thlai chi chauh hman tur. • Ser kung bula tuitling chu pailfai vek tur. • A tiak inchen tlang chauh phun atan hman tur. • A zar tliak leh hnip chu pail fai zel tur. • Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p>The map shows the state of Mizoram divided into districts. The district of Lawngtlai is highlighted in yellow. Other districts shown in light orange are Lunglei, Saitia, and Kolasib.</p>	<ul style="list-style-type: none"> • Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. • Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. • Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, • Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight,



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			<p>gummosis, root rot leh collar rot te hi ven tur.</p> <ul style="list-style-type: none"> • Fungicide Carbendazim (0.1% emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hnih kah tur).
Oil palm	Vegetative/ harvesting stage		<ul style="list-style-type: none"> • Oil palm kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pai tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> • Balhla kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. • A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> • A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur.



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			<ul style="list-style-type: none"> A hnah 2/3 a rawn awm tan hnu ah polythene bag ah phunsawn tur. Polythene bag atangin thla ¾ hnu ah huan ah phun sAWN leh tur. Bawngkuk leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur.
Lakhuihthei	A par lai		<ul style="list-style-type: none"> A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlain hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu tlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pailfai a, hnim te tihfai bawk tur.
			<ul style="list-style-type: none"> Carbofuran 3G chu hectare khatah 1.5kga.i a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur
Cucurbitaceous crops	A rah lai		<ul style="list-style-type: none"> Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlhin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhatah a par nasat lain urea chu 70g a pek tur.
Bawrhsaiabe	A chin dan	<p style="color: orange;"> 1. Nursery tihfai a tui tlem pek tur. 2. Phunsawn hnuah tui tha taka pek tur. </p>	<ul style="list-style-type: none"> A kung bulthut ah hnim chheh darh tur. A khat tawkin tui pek tur. A tiak phunsawn te chu nil eh ruah lakah hliahkhuh tur.



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		1. Aphids	<ul style="list-style-type: none">Surf tuiin thlai chu kah tur.Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur
		2. Flea beetle KOLASIB	<ul style="list-style-type: none">Pangang tui leh a puitling te chu a kung atangin thin thlak tur.Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
	MAMIT	3. Epilachna beetle AIZAWL CHAMPAI	<ul style="list-style-type: none">A hnah a pangang leh a tui awm chu paihfai tur.Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
		4. Leaf hopper	<ul style="list-style-type: none">Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Bacterial wilt SERCHHIP LUNGLEI	<ul style="list-style-type: none">Huan chu fai taka dah a, thlai damlo te chu paihfai bawk tur.Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur.bacterial wilth chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei.Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur.
		Damping off LAWNGLAI SAIHA	<ul style="list-style-type: none">Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride4g+Metalaxyl 4g (Apron) a chiah tur.Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
		Leaf spot and leaf blotch	<ul style="list-style-type: none">Dithane M-45 chu tui litre khatah



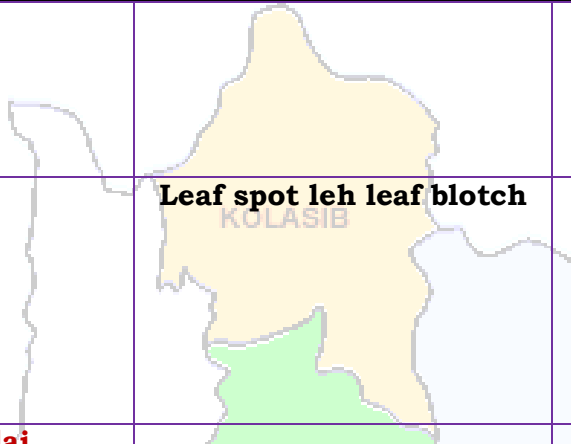
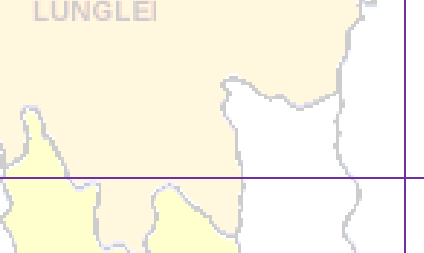
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			<p>2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur.</p> <ul style="list-style-type: none"> Leaf spot tan Blitox 3g chu tui litre khatah pawlhin kah tur.
		Leaf spot leh leaf blotch <i>KOLASIB</i>	<ul style="list-style-type: none"> Tui litre khatah Dithane M-45 chu 2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur. Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur.
French bean	A par lai <i>MAMIT</i>		<ul style="list-style-type: none"> Bean hnah, a tang ro leh hnime te chu pahfai vek tur. Lei chu boruak kal that nan laihphut thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
		Blister beetle <i>SERCHHIP</i>	<ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khatah pawlhin kah thin tur
Bawkbawn	A chin dan		<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawlh hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlat a tuh in lei pangngai a vur leh tur.
Tomato	A chin dan		<ul style="list-style-type: none"> Nursery tur chu lei dip tha dark leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngkek leitha 15:15:15 leh carbofuran 2.5g chawhpawlh pek tur. Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid
		Aphids	



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			200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle	<ul style="list-style-type: none"> Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea beetle a veng thei
Buh	Nursery stage	Pre kharif rice	<ul style="list-style-type: none"> A chi tha leh khat tha chauh hman tur. Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur. Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
		Raised bed method	<ul style="list-style-type: none"> A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng. Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Vaimim	A chin dan	SERCHHIP	<ul style="list-style-type: none"> Lei chu vawi 2/3 laihphut phawt tur. A chi chu a line indawt a chin tur A chi chu kg khatah Thiram 4g a chiah tur. Hectare khatah buh chi chu 20-25kg hman tur. Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawlh tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
Sawhthing leh Aieng	Land preparation	LAWNGTLAI	<ul style="list-style-type: none"> Thlai hnah, a tang ro leh hnim te chu paihfai vek tur. Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur.



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Guwahati)



		Thrips	<ul style="list-style-type: none">Roger emaw Monocrophos chu tui litre khatah 2.5ml a pawlhin kah tur.
		Scales	<ul style="list-style-type: none">Quinalphos emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur.
Vawk	Kumtluanin	Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">A natna vei vawk te chu thah a phum tur a ni.
	A puitling hun	Swine fever.	<ol style="list-style-type: none">Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">Thla16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni.
	A naupan lai	Black Quarter (BQ)	<ul style="list-style-type: none">Black Quarter Vaccine (BQ)<ul style="list-style-type: none">Thla ruk an tlin hunah vaccine lak tan tur.Kumkhat hnu ah vaccine pek leh tur.
Ar	Kumtluanin	Ranikhet Disease.	<ol style="list-style-type: none">Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni.
		Coccidiosis	<ol style="list-style-type: none">Amprolium emaw coccidiostat pek tur.



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Guwahati)



District: Mamit

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	5	35	12	10
Max Temp (°C)	32	32	31	30	31
Min Temp (°C)	23	23	22	23	22
Cloud Coverage	Mainly cloudy				
Max RH (%)	96	94	99	97	98
Min RH (%)	62	59	68	73	68
Wind Speed (KmPH)	6	6	2	2	2
*Wind Direction	S	S-E	E	E	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip-411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawlk dan		
	Ni 4 lo awm turah hian ruahui a tlak beisei a ni. Khua a lum lai berin 30-32°C a ni ang a.A vawh lai ber in 22-23°C ni tur ah beisei a ni.RH san lai berin 94-99% leh a hniam lai berin 59-73% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 2-6 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni. Weekly cumulative rainfall: 62.0mm		

NDVI for Mizoram and SPI		NDVI for Mizoram is less than normal NDVI. Value shown that NDVI is zero. So, it represents "Bare Soil".
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Mizoram Centre, Kolasib- 796081, MIZORAM

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Thlai/ ran /sangha	Spat zawng	Hmalakna tur/ rannung leh natna hrik awm thei te	Agricultural/Horticultural/ animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p style="text-align: center;">KOLASIB MAMIT AIZAWL CHAMPA SERCHHIP LUNGLEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> • A chi: A chi chu lakchhuah anih veleh nursey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sAWN tur. • Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. • Lei, balu leh bawngek leitha chu a inzat theuha pawlhin pek tur. • Bawngek leitha chu thlai pakhat ah 600:200:100g a pek tur. • Certified thlai chi chauh hman tur. • Ser kung bula tuitling chu pahfai vek tur. • A tiak inchen tlang chauh phun atan hman tur. • A zar tliak leh hnip chu pah fai zel tur. • Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p style="text-align: center;">LUNGLEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> • Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. • Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. • Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, • Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight, gummosis, root rot leh collar rot te hi ven tur. • Fungicide Carbendazim (0.1%



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Oil palm	Vegetative/ harvesting stage		<p>emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hniih kah tur).</p> <ul style="list-style-type: none"> • Oil palm kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pai tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> • Balhla kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. • A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> • A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur. • A hnah 2/3 a rawn awm tan hnu ah polythene bag ah phunsawn tur. • Polythene bag atangin thla ¾ hnu



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			<p>ah huan ah phun sawn leh tur.</p> <ul style="list-style-type: none"> Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur.
Lakhuihthei	A par lai		<ul style="list-style-type: none"> A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlaein hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu tlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pailhai a, hnime te tihfai bawk tur.
			<ul style="list-style-type: none"> Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur
Cucurbitaceous crops	A rah lai		<ul style="list-style-type: none"> Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhatah a par nasat lain urea chu 70g a pek tur.
Bawrhsaiaebe	A chin dan		<ul style="list-style-type: none"> A kung bulthut ah hnime chheh darh tur. A khat tawkin tui pek tur. A tiak phunsawn te chu nil eh ruah lakah hliahkhuh tur.
			<ul style="list-style-type: none"> Surf tuiin tlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur



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		2. Flea beetle	<ul style="list-style-type: none">Pangang tui leh a puitling te chu a kung atangin thin thlak tur.Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		3. Epilachna beetle	<ul style="list-style-type: none">A hnah a pangang leh a tui awm chu pahfai tur.Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
	MAMIT	4. Leaf hopper	<ul style="list-style-type: none">Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
	CHAMPA	Bacterial wilt	<ul style="list-style-type: none">Huan chu fai taka dah a, thlai damlo te chu pahfai bawk tur.Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur. bacterial wilts chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei.Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur.
	LUNGLEI	Damping off	<ul style="list-style-type: none">Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride 4g+Metalaxyl 4g (Apron) a chiah tur.Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
	LAWNGTIAI SAIHA	Leaf spot and leaf blotch	<ul style="list-style-type: none">Dithane M-45 chu tui litre khatah 2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur.Leaf spot tan Blitox 3g chu tui litre khata pawlhin kah tur.
		Leaf spot leh leaf	<ul style="list-style-type: none">Tui litre khatah Dithane M-45 chu



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		blotch	
French bean	A par lai	KOLASIB	<p>2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur.</p> <ul style="list-style-type: none"> Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur. Bean hnah, a tang ro leh hnime te chu paihfai vek tur. Lei chu boruak kal that nan laihphut thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
	MAMIT	Blister beetle AIZAWL	<ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khata pawlhin kah thin tur
Bawkbawn	A chin dan	SERCHHIP	<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawlh hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlath a tuh in lei pangngai a vur leh tur.
Tomato	A chin dan	LUNGLEI	<ul style="list-style-type: none"> Nursery tur chu lei dip tha dark leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngek leitha 15:15:15 leh carbofuran 2.5g chawhpawlh pek tur.
		Aphids	<ul style="list-style-type: none"> Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle LAWNGTIA SAIHA	<ul style="list-style-type: none"> Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea beetle a veng thei A chi tha leh khat tha chauh hman tur.
Buh	Nursery stage	Pre kharif rice	



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			<ul style="list-style-type: none"> Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur. Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
Vaimim	A chin dan		<ul style="list-style-type: none"> A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng. Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Sawhthing leh Aieng	Land preparation		<ul style="list-style-type: none"> Lei chu vawi 2/3 laihphut phawt tur. A chi chu a line indawt a chin tur A chi chu kg khatah Thiram 4g a chiah tur. Hectare khatah buh chi chu 20-25kg hman tur. Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawlh tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
	Thrips		<ul style="list-style-type: none"> Thlai hnah, a tang ro leh hnim te chu pahfai vek tur. Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur.
	Scales		<ul style="list-style-type: none"> Roger emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur.
Vawk	Kumtluanin	Porcine Reproductive	<ul style="list-style-type: none"> Quinalphos emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur. <p>1. A natna vei vawk te chu thah a</p>



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		Respiratory Syndrome (PRRS).	phum tur a ni.
	A puitling hun	Swine fever.	2. Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> Thla 16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni. Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
Ar	A naupan lai	Black Quarter (BQ)	<ul style="list-style-type: none"> Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
	Kumtluanin	Ranikhet Disease.	<ol style="list-style-type: none"> Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni. Amprolium emaw coccidiostat pek tur.
		Coccidiosis	





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District: Saiha

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	3	0	4	4
Max Temp (°C)	30	30	30	31	29
Min Temp (°C)	22	20	20	21	21
Cloud Coverage	Mainly cloudy				
Max RH (%)	99	98	98	98	98
Min RH (%)	74	63	60	61	64
Wind Speed (KmPH)	2	4	2	2	2
*Wind Direction	S-E	E	E	E	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip-411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawk dan
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Ni 5 lo awm turah hian ruahui a tlak beisei a ni. Khua a lum lai berin 29-31°C a ni ang a.A vawh lai ber in 20-22°C ni tur ah beisei a ni.RH san lai berin 98-99% leh a hniam lai berin 60-74% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 2-4 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni.

Weekly cumulative rainfall: 10.0mm

NDVI for Mizoram and SPI		NDVI for Mizoram is less than normal NDVI. Value shown that NDVI is zero. So, it represents "Bare Soil".
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Guwahati)*



Thlai/ ran /sangha	Spat zawng	Hmalakna tur/ rannung leh natna hrik awm thei te	Agricultural/Horticultural/ animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p>KOLASIB MAMIT AIZAWL CHAMPAI SERCHHIP LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> A chi: A chi chu lakchhuah anih veleh nurseey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sAWN tur. Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. Lei, balu leh bawngek leitha chu a inzat theuha pawlhin pek tur. Bawngek leitha chu thlai pakhat ah 600:200:100g a pek tur. Certified thlai chi chauh hman tur. Ser kung bula tuitling chu paihfai vek tur. A tiak inchen tlang chauh phun atan hman tur. A zar tliak leh hnip chu paih fai zel tur. Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p>LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight, gummosis, root rot leh collar rot



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Oil palm	Vegetative/ harvesting stage		<p>te hi ven tur.</p> <ul style="list-style-type: none"> Fungicide Carbendazim (0.1% emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hnih kah tur). Oil palm kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pai tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> Balhla kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur. A hnah 2/3 a rawn awm tan hnu ah polythene bag ah phunsawn



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Lakhuihthei	A par lai		<p>tur.</p> <ul style="list-style-type: none"> Polythene bag atangin thla $\frac{3}{4}$ hnu ah huan ah phun sawn leh tur. Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur. A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlaiin hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu thlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pahfai a, hnime te tihfai bawk tur. Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur
Cucurbitaceous crops	A rah lai		<ul style="list-style-type: none"> Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlhin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhat a par nasat lain urea chu 70g a pek tur.
Bawrhsaiaebe	A chin dan		<ul style="list-style-type: none"> A kung bulthut ah hnime chheh darh tur. A khat tawkin tui pek tur. A tiak phunsawn te chu nil eh ruah lakah hliaikhuh tur. Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in



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		2. Flea beetle KOLASIB	<p>emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur</p> <ul style="list-style-type: none"> Pangang tui leh a puitling te chu a kung atangin thin thlak tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		3. Epilachna beetle MAMIT AIZAWL CHAMPAI	<ul style="list-style-type: none"> A hnah a pangang leh a tui awm chu paihfa tur. Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
		4. Leaf hopper SERCHHIP	<ul style="list-style-type: none"> Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Bacterial wilt DAMPING OFF	<ul style="list-style-type: none"> Huan chu fai taka dah a, thlai damlo te chu paihfa bawk tur. Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur. bacterial wilts chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei. Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur. Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride 4g + Metalaxyl 4g (Apron) a chiah tur. Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
		Leaf spot and leaf blotch CHUNGTLAI SAIHA	<ul style="list-style-type: none"> Dithane M-45 chu tui litre khatah 2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur. Leaf spot tan Blitox 3g chu tui litre



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		Leaf spot leh leaf blotch	khata pawlhin kah tur.
		KOLASIB	<ul style="list-style-type: none"> Tui litre khatah Dithane M-45 chu 2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur. Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur.
French bean	A par lai	MAMIT	<ul style="list-style-type: none"> Bean hnah, a tang ro leh hnime te chu paihfa vek tur. Lei chu boruak kal that nan laihphut thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
		AIZAWL CHAMPAI	Blister beetle <ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khata pawlhin kah thin tur
Bawkbawn	A chin dan	SERCHHIP	<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawl hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlat a tuh in lei pangngai a vur leh tur.
Tomato	A chin dan	LUNGLEI	<ul style="list-style-type: none"> Nursery tur chu lei dip tha darh leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngek leitha 15:15:15 leh carbofuran 2.5g chawhpawl pek tur.
		Aphids LAWNGLAI SAIHA	<ul style="list-style-type: none"> Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle	<ul style="list-style-type: none"> Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea



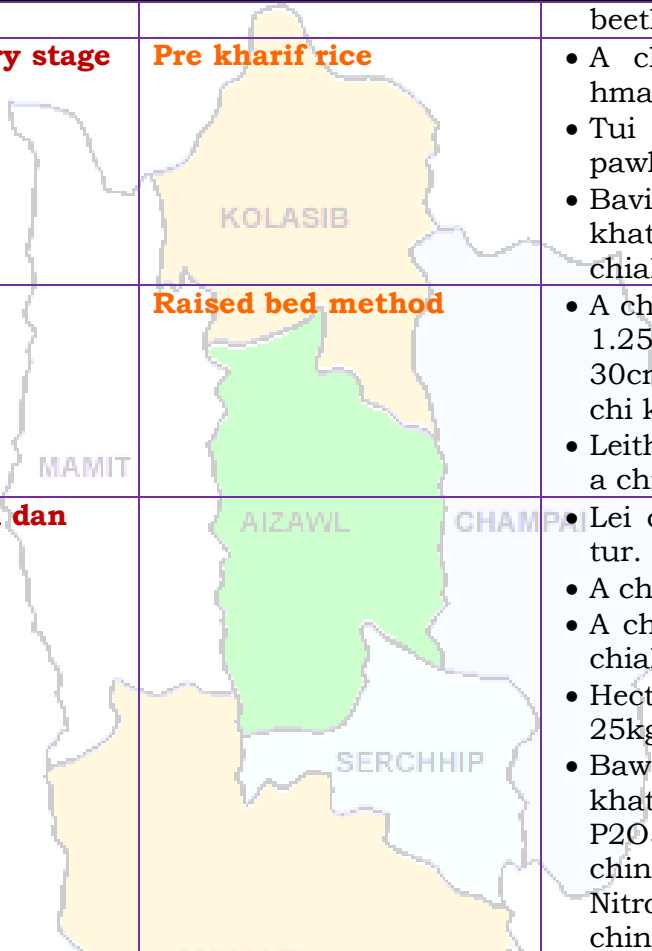
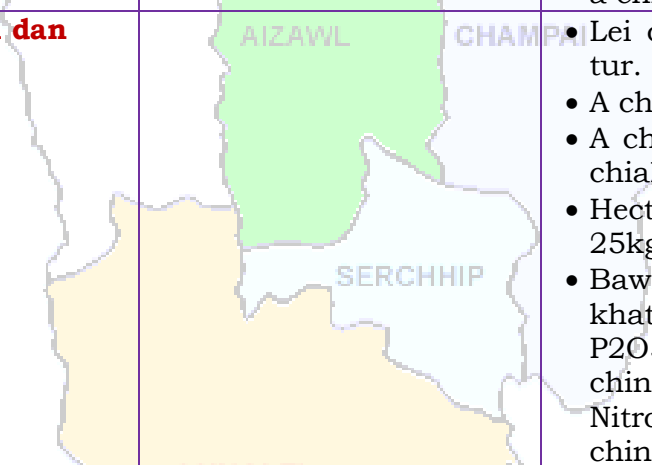
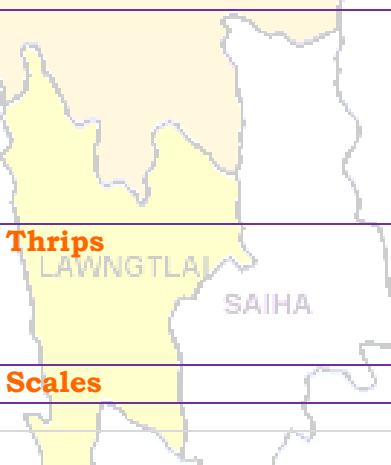
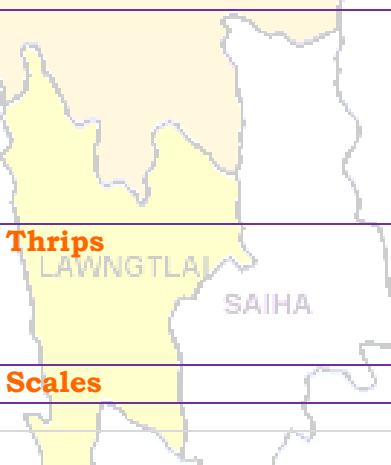
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Buh	Nursery stage	Pre kharif rice 	beetle a veng thei <ul style="list-style-type: none"> A chi tha leh khat tha chauh hman tur. Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur. Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
Vaimim	A chin dan 	Raised bed method	<ul style="list-style-type: none"> A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng. Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Sawhthing leh Aieng	Land preparation		<ul style="list-style-type: none"> Lei chu vawi 2/3 laihphut phawt tur. A chi chu a line indawt a chin tur. A chi chu kg khatah Thiram 4g a chiah tur. Hectare khatah buh chi chu 20-25kg hman tur. Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawl tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
		Thrips 	<ul style="list-style-type: none"> Thlai hnah, a tang ro leh hnim te chu paihfa vek tur. Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur.
		Scales	<ul style="list-style-type: none"> Roger emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur. Quinalphos emaw Monocrotophos



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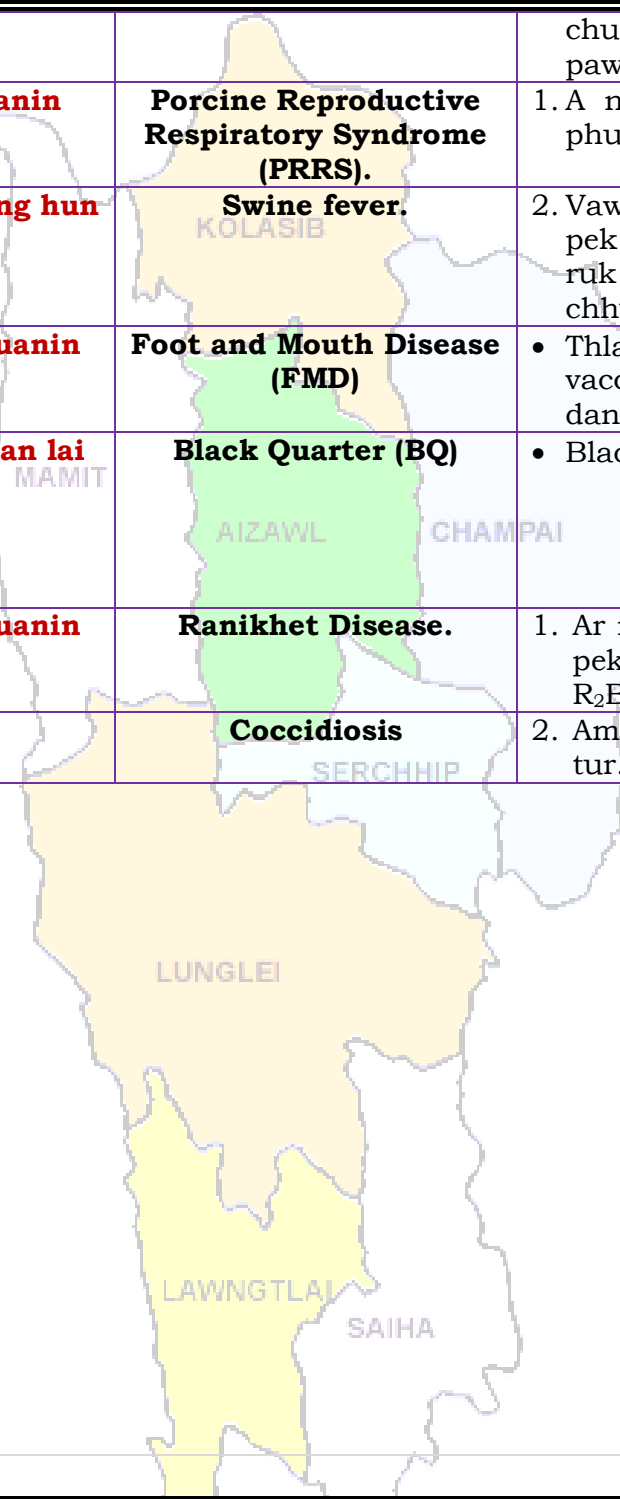
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Vawk	Kumtluanin	Porcine Reproductive Respiratory Syndrome (PRRS).	chu tui litre khatah 2.5ml a pawlhin kah tur. 1. A natna vei vawk te chu thah a phum tur a ni.
	A puitling hun	Swine fever.	2. Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> Thla 16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni.
	A naupan lai	Black Quarter (BQ)	<ul style="list-style-type: none"> Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
Ar	Kumtluanin	Ranikhet Disease.	<ul style="list-style-type: none"> Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni. Amprolium emaw coccidiostat pek tur.
		Coccidiosis	





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District: Serchhip

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	5	8	8	3
Max Temp (°C)	30	30	30	30	29
Min Temp (°C)	21	20	19	21	20
Cloud Coverage	Mainly cloudy				
Max RH (%)	100	99	99	99	99
Min RH (%)	69	56	59	71	69
Wind Speed (KmPH)	2	2	2	2	2
*Wind Direction	S-E	S-E	E	E	E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**, Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip-411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawk dan
	Ni 4 lo awm turah hian ruahui a tlak beisei a ni. Khua a lum lai berin 29-30°C a ni ang a.A vawh lai ber in 19-21°C ni tur ah beisei a ni.RH san lai berin 99-100% leh a hniam lai berin 56-71% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 2 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni.

Weekly cumulative rainfall: 24.0mm

NDVI for Mizoram and SPI	<p>North East Region 1 July 2015</p> <p>Persistent cloud < 0.2 / bare soil / wet background</p> <ul style="list-style-type: none"> 0.2 - 0.3 0.3 - 0.4 0.4 - 0.5 0.5 - 0.6 >0.6 <p>Agriculture vigour is good in valleys of North-East states which cover parts of Assam. NDVI values vary from 0.2-0.3. Normal NDVI conditions are observed all over NE region.</p>	NDVI for Mizoram is less than normal NDVI. Value shown that NDVI is zero. So, it represents "Bare Soil".
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Thlai/ ran /sangha	Spat zawng	Hmalakna tur/ rannung leh natna hrik awm thei te	Agricultural/Horticultural/ animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p>KOLASIB MAMIT AIZAWL CHAMPAI SERCHHIP LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> A chi: A chi chu lakchhuah anih veleh nursey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sawn tur. Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. Lei, balu leh bawngkek leitha chu a inzat theuha pawlhin pek tur. Bawngkek leitha chu thlai pakhat ah 600:200:100g a pek tur. Certified thlai chi chauh hman tur. Ser kung bula tuitling chu paihfai vek tur. A tiak inchen tlang chauh phun atan hman tur. A zar tliak leh hnip chu paih fai zel tur. Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p>LUNGEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight, gummosis, root rot leh collar rot te hi ven tur. Fungicide Carbendazim (0.1%



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Oil palm	Vegetative/ harvesting stage		<p>emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hniih kah tur).</p> <ul style="list-style-type: none"> • Oil palm kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pai tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> • Balhla kung bul chu tihfai a a zar thlak bawk tur. • Leitha chu thlai pakhatah 600:200:100g a pek tur. • Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. • A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. • A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> • A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur. • A hnah 2/3 a rawn awm tan hnu ah polythene bag ah phunsawn tur. • Polythene bag atangin thla ¾ hnu



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Lakhuihthei	A par lai		<p>ah huan ah phun sawn leh tur.</p> <ul style="list-style-type: none"> Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur.
			<ul style="list-style-type: none"> A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Thlai ah emaw thlaiin hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu thlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pailhai a, hnim te tihfai bawk tur.
Cucurbitaceous crops	A rah lai		<ul style="list-style-type: none"> Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur. Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhatah a par nasat lain urea chu 70g a pek tur.
Bawrhsaiaebe	A chin dan		<ul style="list-style-type: none"> A kung bulthut ah hnim chheh darh tur. A khat tawkin tui pek tur. A tiak phunsawn te chu nil eh ruah lakah hliahkhuh tur.
			<ul style="list-style-type: none"> Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		2. Flea beetle		<ul style="list-style-type: none">Pangang tui leh a puitling te chu a kung atangin thin thlak tur.Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		3. Epilachna beetle		<ul style="list-style-type: none">A hnah a pangang leh a tui awm chu pahfai tur.Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
	MAMIT	4. Leaf hopper		<ul style="list-style-type: none">Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Bacterial wilt		<ul style="list-style-type: none">Huan chu fai taka dah a, thlai damlo te chu pahfai bawk tur.Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur. bacterial witl chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei.Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur.
	LUNGLEI	Damping off		<ul style="list-style-type: none">Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride 4g+Metalaxyl 4g (Apron) a chiah tur.Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
	LAWNGTIAI SAIHA	Leaf spot and leaf blotch		<ul style="list-style-type: none">Dithane M-45 chu tui litre khatah 2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur.Leaf spot tan Blitox 3g chu tui litre khata pawlhin kah tur.
		Leaf spot leh leaf		<ul style="list-style-type: none">Tui litre khatah Dithane M-45 chu



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		blotch		
French bean	A par lai	KOLASIB		<p>2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur.</p> <ul style="list-style-type: none"> Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur. Bean hnah, a tang ro leh hnime te chu paihfa vek tur. Lei chu boruak kal that nan laihphut thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
	MAMIT	Blister beetle	AIZAWL CHAMPA	<ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khatah pawlhin kah thin tur
Bawkbawn	A chin dan	SERCHHIP		<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawl hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlata tuh in lei pangngai a vur leh tur.
Tomato	A chin dan	LUNGLEI		<ul style="list-style-type: none"> Nursery tur chu lei dip tha dark leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngek leitha 15:15:15 leh carbofuran 2.5g chawhpawl pek tur.
		Aphids		<ul style="list-style-type: none"> Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle	LAWNGTLA SAIHA	<ul style="list-style-type: none"> Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea beetle a veng thei A chi tha leh khat tha chauh hman tur.
Buh	Nursery stage	Pre kharif rice		



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			<ul style="list-style-type: none"> Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur. Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
Vaimim	A chin dan		<ul style="list-style-type: none"> A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng. Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Sawhthing leh Aieng	Land preparation		<ul style="list-style-type: none"> Lei chu vawi 2/3 laihphut phawt tur. A chi chu a line indawt a chin tur A chi chu kg khatah Thiram 4g a chiah tur. Hectare khatah buh chi chu 20-25kg hman tur. Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawlh tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
	Thrips		<ul style="list-style-type: none"> Thlai hnah, a tang ro leh hnime te chu pahfai vek tur. Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur.
	Scales		<ul style="list-style-type: none"> Roger emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur.
Vawk	Kumtluanin	Porcine Reproductive	<ul style="list-style-type: none"> Quinalphos emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur. <p>1. A natna vei vawk te chu thah a</p>



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		Respiratory Syndrome (PRRS).	phum tur a ni.
	A puitling hun	Swine fever.	2. Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> Thla16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni. Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
Ar	A naupan lai	Black Quarter (BQ)	<ul style="list-style-type: none"> Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
	Kumtluanin	Ranikhet Disease.	<ol style="list-style-type: none"> Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni. Amprolium emaw coccidiostat pek tur.
		Coccidiosis	





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District: Aizawl

Period: 15 - 19 July, 2015

Bulletin No: -535/2015/ Bulletin/Mizo

Date of issue: 14th July, 2015

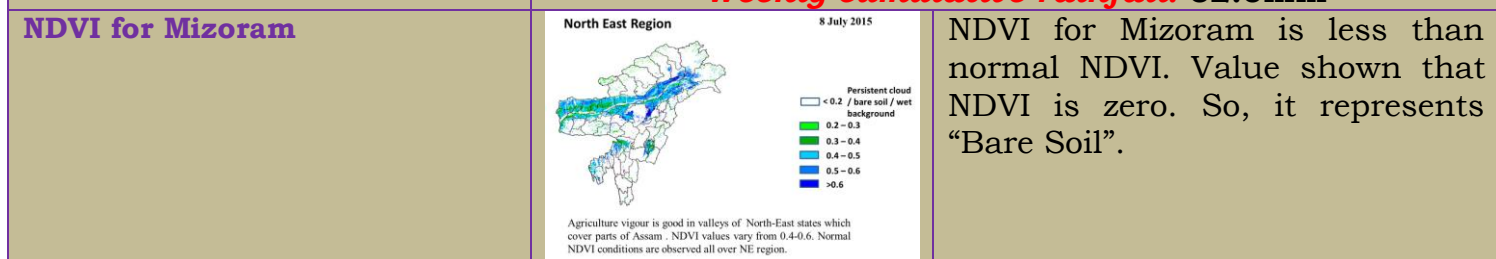
Parameters	15.07.2015	16.07.2015	17.07.2015	18.07.2015	19.07.2015
Rainfall (mm)	0	5	35	12	10
Max Temp (°C)	31	31	29	29	29
Min Temp (°C)	21	21	21	21	21
Cloud Coverage	Mainly cloudy				
Max RH (%)	97	97	99	98	99
Min RH (%)	64	58	69	73	73
Wind Speed (KmPH)	4	4	2	2	2
*Wind Direction	S	S-E	N-E	N-E	N-E

Northerly- **N**, North-Easterly- **N-E**, Easterly- **E**, South-Easterly- **S-E**,
Southerly- **S**, South-Westerly- **S-W**, Westerly-**W**, North-westerly- **N-W**.

STATUS OF PREMONSOON- May 1-31, 2015 (Percent of deviation from normal in parenthesis)

Aizawl- 383.68mm (341.8mm)	Champhai- 239.49mm (250.30mm)	Saiha- 109.52 mm (87.2mm)	Kolasib- 352.38mm (380.9mm)
Lawngtlai-321.51mm (285.5mm)	Lunglei-344.00mm (186.21mm)	Mamit-449.48mm (442.80mm)	Serchhip- 411.72mm (25.9mm)

Ni thum kaltha sik leh sa dinhmun tlangpui	July 15, 2015 atanga July 19, 2015 sik leh sa dinhmun hmuhlawk dan
	<p>Ni 4 lo awm turah hian ruahtui a tlak beisei a ni. Khua a lum lai berin 29-31°C a ni ang a.A vawh lai ber in 21°C ni tur ah beisei a ni.RH san lai berin 97-99% leh a hniam lai berin 58-73% ni tur a beisei niin. Thli tleh dan kawng zawng chu chhimchhak lam atangin a nat zawng chu darkar 2-4 km ni tur a beisei niin. Ni nga chhung lo awm tur ah hian chhum tlem a lan beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 62.0mm</p>





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Thlai/ ran /sangha	Spat zawng	Hmalakna tur/ rannung leh natna hrik awm thei te	Agricultural/Horticultural/ animal husbandry atana thurawn
Khasi Mandarin and acid lime	Transplant stage	<p>KOLASIB MAMIT AIZAWL CHAMPAI SERCHHIP</p>	<ul style="list-style-type: none"> A chi: A chi chu lakchhuah anih veleh nurseey ah a thuk zawng 1.5-2cm leh 10X5cm a inhlat a chin tur. A rawn chawr chu polythene bag ah hnah 4-6 a neih hunah phun sAWN tur. Nursery chu rannung leh a damlohma dang laka ven nan ser huan atanga meter 500 a hla ah dah tur. Lei, balu leh bawngek leitha chu a inzat theuha pawlhin pek tur. Bawngek leitha chu thlai pakhat ah 600:200:100g a pek tur. Certified thlai chi chauh hman tur. Ser kung bula tuitling chu paihfai vek tur. A tiak inchen tlang chauh phun atan hman tur. A zar tliak leh hnip chu paih fai zel tur. Thlai chu hrisel taka enkawl tur.
	Vegetative stage	<p>LUNGLEI LAWNGTLAI SAIHA</p>	<ul style="list-style-type: none"> Gibberellins (10ppm) chu a rah khal that nan te, a rawng insiam nan te kah tur. Thlai in tui tha taka an hmuh theih nan drip irrigation hman tur. Ser rah tla hi ser kung khatah vawi 2 a thleng thin a, hemi ven nan hian GA3, urea, benomyl leh carbendazim a hun takah pek tur, Heng rannung blackfly(kolshi), citrus psylla, leaf miner, bark eating caterpillar, fruit sucking moth, mites, twing blight, gummosis, root rot leh collar rot



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Oil palm	Vegetative/ harvesting stage		<p>te hi ven tur.</p> <ul style="list-style-type: none"> Fungicide Carbendazim (0.1% emaw 1000ppm) a hun takah pek tur (thlakhat naah leh a seng hma ni 15 ah, chu chu vawi hnih kah tur). Oil palm kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. Oil palm rah chu a puitlin hunah te, a rawng inthlak hunah leh a thlum leh thur a pai tam hunah seng tur.
Balhla	Vegetative/ harvesting		<ul style="list-style-type: none"> Balhla kung bul chu tihfai a a zar thlak bawk tur. Leitha chu thlai pakhatah 600:200:100g a pek tur. Heng micro-nutrients zinc, copper, manganese, iron, boron leh molybdenum te hi an mamawh tawka pek tur, a huan pum a chhiat vek loh nan ven that bawk tur. A zar thlak ngun hian rannung leh natna lakah a veng a, chubak ah leitha a hek lova, thlai thar a ti tam bawk ani. A rah chu a puitlin hunah leh a rawng eng a nih hunah seng tur.
Sapthei	Nursery stage		<ul style="list-style-type: none"> A chi chu a rah hmin tha atanga lak ni se, ni 15-20 hnuah nursery siam tur. A hnah 2/3 a rawn awm tan hnu ah polythene bag ah phunsawn



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Lakhuihthei	A par lai		<p>tur.</p> <ul style="list-style-type: none"> Polythene bag atangin thla $\frac{3}{4}$ hnu ah huan ah phun sawn leh tur. Bawngek leitha chu khur khat ah 15g leh NPK 100:50:100g in kumkhat chhungin pek tur. A par chhuah hma nan chemical (Ethrel 10ppm+2% urea+0.04% sodium carbonate) chu pek tur. Tlai ah emaw thlaiin hnah 32 a neih hunah pek tur. Chemical pek atangin ni 55-60 chhungin a par a chhuah thei ang. Leitha chu thlai pakhat ah 60:50:60g a pek tur. Thlai hnah leh a zar thi te chu pahfai a, hnim te tihfai bawk tur. Carbofuran 3G chu hectare khatah 1.5kgai a pek tur. Hemi hi a zung ah a tuina hnuhma a awmin pek tur
			<p>Corm borer</p> <ul style="list-style-type: none"> Ni 7 danah tui chu tha taka pek tur. Huan zau thamah chuan fruitfly leh pumpkin beetle ven nan carbaryl 0.2% leh malathion 0.15% chu chini tui litre khatah 10g a pawlhin kar khat danah leh a par tan tirhah leh a rah tan hunah kah tur. Thlai pakhatah a par nasat lain urea chu 70g a pek tur.
Cucurbitaceous crops	A rah lai		<p>A chin dan</p> <ol style="list-style-type: none"> 1. Nursery tihfai a tui tlem pek tur. 2. Phunsawn hnuah tui tha taka pek tur.
Bawrhsaiaebe			<p>1. Aphids</p> <ul style="list-style-type: none"> A kung bulthut ah hnim chheh darh tur. A khat tawkin tui pek tur. A tiak phunsawn te chu nil eh ruah lakah hliaikhuh tur. Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in



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		2. Flea beetle KOLASIB	<p>emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur</p> <ul style="list-style-type: none"> Pangang tui leh a puitling te chu a kung atangin thin thlak tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		3. Epilachna beetle MAMIT AIZAWL CHAMPAI	<ul style="list-style-type: none"> A hnah a pangang leh a tui awm chu paihfa tur. Methyl parathion 0.5% emaw Dimethoate 0.3% a kah tur.
		4. Leaf hopper SERCHHIP	<ul style="list-style-type: none"> Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Bacterial wilt DAMPING OFF	<ul style="list-style-type: none"> Huan chu fai taka dah a, thlai damlo te chu paihfa bawk tur. Thlai damlo enkawl nan copper fungicide (2% Bordeaux mixture) a kah tur. bacterial wilts chu root knot nematodes tam naah a awm thin a, hemi nematodes control hian bacterial wilt hi a veng thei. Streptocycline sulphate chu tui litre khatah 0.3g leh Blitox 50 chu tui litre 15 ah 5g a pek tur. Thlai chi chu kg khatah Thiram 3g emaw Trichoderma viride 4g + Metalaxyl 4g (Apron) a chiah tur. Bordeaux mixture 1% emaw 2g Captan emaw 3 copper oxychloride chu tui litre khatah pawlhin a chin atanga ni 10-15 ah leih tur.
		Leaf spot and leaf blotch CHINGTIAL SAIHA	<ul style="list-style-type: none"> Dithane M-45 chu tui litre khatah 2.5g emaw Carbendazim 1g chu tui litre khatah pawlhin karkhat danah vawi 2/3 kah tur. Leaf spot tan Blitox 3g chu tui litre



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		Leaf spot leh leaf blotch	khata pawlhin kah tur.
		KOLASIB	<ul style="list-style-type: none"> Tui litre khatah Dithane M-45 chu 2.5g emaw Bavistin chu 1g a pawlhin karkhat danah vawi 2/3 kah thin tur. Leaf spot ah chuan tui litre khatah Blitox chu 3g pawlh a kah thin tur.
French bean	A par lai	MAMIT	<ul style="list-style-type: none"> Bean hnah, a tang ro leh hnime te chu paihfa vek tur. Lei chu boruak kal that nan laihphut thin tur. A chin atanga ni 20-25 ah bean kung chu mau in a zamna siam tur.
		AIZAWL CHAMPAI	<ul style="list-style-type: none"> Rannung ho chu mankhawmin thah vek tur. Cypermethrin 2g chu tui litre khata pawlhin kah thin tur
Bawkbawn	A chin dan	SERCHHIP	<ul style="list-style-type: none"> Balu leh leitha chu lei nen a chawhpawl hnu in 75-100cm a zau ah a phunna tur siam tur. A chinna lai chu Blue copper 100g tui litre 40 ah emaw formaldehyde nen a pawlhin leih tur. A chi chu 5cm a inhlatt a tuh in lei pangngai a vur leh tur.
Tomato	A chin dan	LUNGLEI	<ul style="list-style-type: none"> Nursery tur chu lei dip tha darh leh tlema pawng tur (0.8m a zau leh 15cm a sei ni se). Leitha 10kg leh bawngek leitha 15:15:15 leh carbofuran 2.5g chawhpawl pek tur.
		Aphids LAWNGLAI SAIHA	<ul style="list-style-type: none"> Surf tuiin thlai chu kah tur. Heng insecticides Imidacloprid 200SL hi tui litre khatah 0.25ml in emaw Dimethoate 30% EC hi tui litre 10 ah 7ml a kah tur.
		Epilachna beetle	<ul style="list-style-type: none"> Methyl parathion 0.5% emaw Dimethoate 0.3% a kah in flea



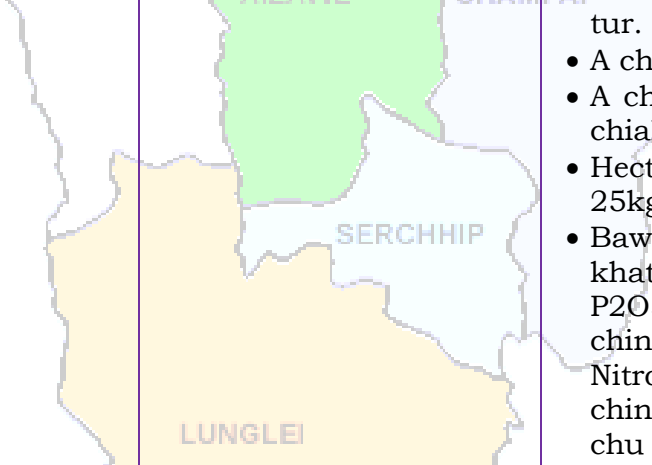
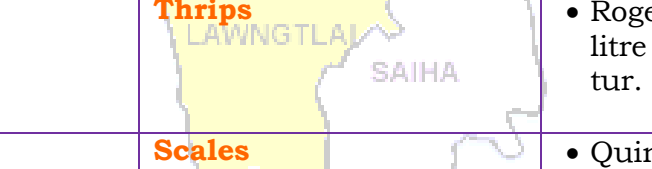
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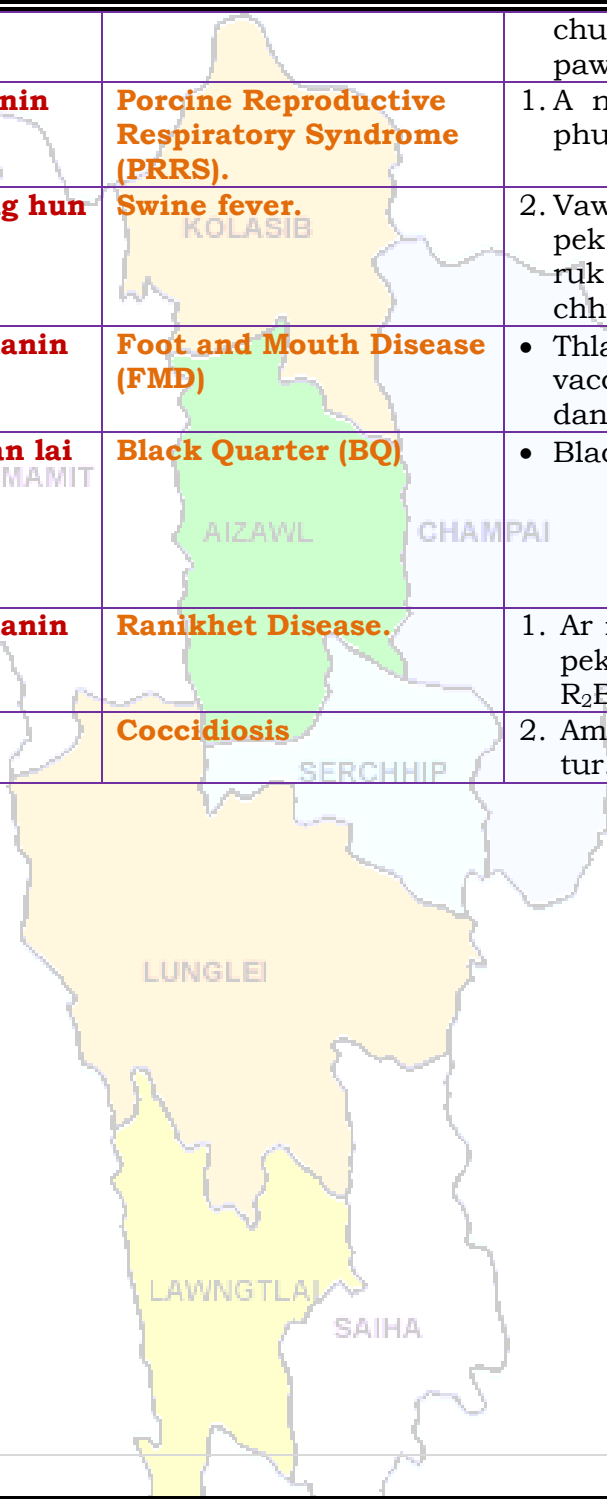
Buh	Nursery stage	Pre kharif rice 	beetle a veng thei <ul style="list-style-type: none"> A chi tha leh khat tha chauh hman tur. Tui litre 10 ah chi (salt) 250g pawlhin chutah chuan chiah tur. Bavistin 50WP @0.1% chu tui litre khatah 2g a pawlhin a chi chu chiah tur.
		Raised bed method 	<ul style="list-style-type: none"> A chin na tur chu 10m a sei ni se, 1.25m a zau leh tui luanna tur 20-30cm a zau siam tur. Hei hian a chi kal ral mai mai tur a veng. Leitha pek hnu ah a chi damdawi a chiah te chu theh tur.
Vaimim	A chin dan	AIZAWL CHAMPHAI 	<ul style="list-style-type: none"> Lei chu vawi 2/3 laihphut phawt tur. A chi chu a line indawt a chin tur. A chi chu kg khatah Thiram 4g a chiah tur. Hectare khatah buh chi chu 20-25kg hman tur. Bawngek leitha chu hectare khatah 5-10t chu 80:60:40kg N, P2O5 leh K2O hman tur. Vaimim chin hma in lei nen tihpawl tur. Nitrogen chu a dose chanve in a chin hnu ah pek tur, a bang 25% chu a hnu thlakhat ah leh a dang 25% chu a par hunah pek tur.
Sawhthing leh Aieng	Land preparation		<ul style="list-style-type: none"> Thlai hnah, a tang ro leh hnim te chu paihfa vek tur. Lei chu boruak kal that nan laihphut thin tur. Nitrogen leitha chu an mamawh taw kanga pek tur.
		Thrips LAWNGTLAI SAIHA 	<ul style="list-style-type: none"> Roger emaw Monocrotophos chu tui litre khatah 2.5ml a pawlhin kah tur. Quinalphos emaw Monocrotophos
		Scales	



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Vawk	Kumtluanin	Porcine Reproductive Respiratory Syndrome (PRRS).	chu tui litre khatah 2.5ml a pawlhin kah tur. 1. A natna vei vawk te chu thah a phum tur a ni.
	A puitling hun	Swine fever. KOLASIB	2. Vawk thla hnih a nihin SF vaccine pek tur a ni a, he vaccine hi thla ruk emaw kumtluanin pek chhunzawm tur
Bawng	Kumtluanin	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> Thla 16 a upa an rih in FMD vaccine pek tur a nia, thla 6 danah pek chhunzawm tur a ni.
	A naupan lai MAMIT	Black Quarter (BQ) AIZAWL CHAMPAI	<ul style="list-style-type: none"> Black Quarter Vaccine (BQ) <ul style="list-style-type: none"> Thla ruk an tlin hunah vaccine lak tan tur. Kumkhat hnu ah vaccine pek leh tur.
Ar	Kumtluanin	Ranikhet Disease.	<ol style="list-style-type: none"> Ar note an pian hlimin F₁ vaccine pek tur a nia an puitlin hunah R₂B pek leh tur a ni. Amprolium emaw coccidiostat pek tur,
		Coccidiosis SERCHHIP	





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