

ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Changlang)

<u>No:-52/2013-14/Tue</u> <u>Dated: 15<sup>th</sup> October, 2013</u>

## Weather during the period

- Rainfall: -
  - Changlang –0.0 mm
  - Miao 0.0 mm

#### Weather Forecast

- Rainfall Partially cloudy weather for next 1/2 days & thereafter clear weather forecasted.
- <u>Temperature</u> The temperature is likely to be in the range of 18-29 °C.
- **Relative Humidity** The RH is likely to be in the range of 55-100 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease		Precautionary Practices to be followed
		VI	EGI	ETABLE CROPS
Cauliflower/ Cabbage/ Radish	Vegetative	Cutworm  Wilting/ Colar rot/ Damping off	•	In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done, Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,
Radish	Sowing/ Vegetative		•	Thinning of crop may be done to maintain proper plant count,
Carrot	Sowing/ Vegetative		•	Sowing of quality seeds in well prepared field may be done, Light interculture operations should be done,
Spinach	Sowing/ Vegetative		•	Sowing of certified/locally available seeds in well prepared nursery may be done, Light interculture operations should be done,
	·		]	FIELD CROPS
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	•	As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.  In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%, It is also advised to manually collect and destroy bugs found in the field,
Sesame (Til)	Sowing Vegetative		•	Interculture operations, Monitor against attack of insect pests,
Mustard  It is also advi	Field preparation/ Sowing	and ICAP tha	• •	Farmers are advised sowing of certified treated seeds, Thinning may be done to maintain proper plant count,  armers may use zero tillage technology in harvested paddy

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Maize	Field	Cut worm	•	Field preparation for sowing of good quality (certified)
	preparation			seeds,
	Sowing		•	Seeds should be properly treated before sowing,
Pea	Field		•	Monitor for attack of cut worm in the germinated fields,
	preparation		•	Manual collection of larvae during the evening hours may
	Sowing			be done, (If damage level is not serious). Use of Carbaryl
				dust in severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

FRUIT CROPS					
Khasi	Fruiting		•	Apply the III dose of fertilizers in the tree basin,	
Mandarin			•	In present weather conditions farmers are advised to clean	
		Trunk borer,		the basin along with dropped fruits.	
		Ants	•	In trunk borer attacked trees, cleaning of entry hole and	
		Lichen/		g	

Mo: Frui		treatment with Dichlorvos dipped cotton swabs is advised.
riui	t fly •	Use of light trap to attract adults is also advised.
	•	Farmers are advised to use Jaggary/Malathion traps or
		pheromone traps to monitor the pest population and collect
		and destroy the adult insects. Installation of pheromone
		traps may also be done,

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

uiscuses.			
Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		• Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,
			<ul> <li>Provide anticoccidial medicines along with feeds,</li> </ul>
			• In egg laying birds feed, add calcium,
			• Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked feeds,
			• Piglets: Provide warmth by lighting with filament bulb/cushioning material,
			• Care pregnant animals,
Cattle	All stages		• Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <u>IAAS.BASAR@gmail.com</u>, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Dibang Valley)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

### Weather during the period

- Rainfall: -
  - Roing 0.0 mm
  - Anini 0.0 mm

#### **Weather Forecast**

- Rainfall Partially cloudy weather forecasted for next 1 or 2 days & thereafter clear weather.
- <u>Temperature</u> Temperature will vary between 16-29°C.
- **Relative Humidity** The RH is likely to be in the range of 45-97 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
		7	/EGETABLE CROPS
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,
Carrot	Sowing/ Vegetative		<ul><li>Sowing of quality seeds in well prepared field may be done,</li><li>Light interculture operations should be done,</li></ul>
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>
			FIELD CROPS
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>
Potato	Field preparation/ Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

#### FRUIT CROPS

Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>
Banana	All stages	Pseudostem weevil	<ul> <li>Removal of heavily infested plants and deep burial in the pits,</li> <li>Cleaning around the crop,</li> </ul>
Guava	Fruiting	Fruit fly	Racking of area under the basin may be done,
			Collect and destroy dropped fruits,
			INFSTOCKS

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases

Farmers are ad	lvised not to fo	ollow the IFS m	odel of Pig+fish+poultry/duckery as it causes zoonotic diseases.
Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with
			gunny bags/polythene sheets,
			Provide anticoccidial medicines along with feeds,
			In egg laying birds feed, add calcium,
			Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked
			feeds,
			• Piglets: Provide warmth by lighting with filament
			bulb/cushioning material,
			Care pregnant animals,
Cattle	All stages		Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,
Mithun	All stages	FMD	Vaccination should be done post monsoon,
		Black quarter	• In young ones, BQ may be observed, vaccinate the animals,
Goat/Sheep	All stages	PPR	Vaccinate against the PPR,
			Provide mineral mixture,
Fish	All stages		Maintain adequate water level in the pond,
			Pond sides should be properly cleaned,
			Harvest of mature fish,
1		I .	,

• Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department

Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)







#### (East Kameng)

<u>No:-52/2013-14/Tue</u> <u>Dated: 15<sup>th</sup> October, 2013</u>

#### Weather during the period

Rainfall: -

• Seppa − 0.0 nn

#### **Weather Forecast**

- Rainfall Partially cloudy/cloudy weather with light rains in some places forecasted for next 2/3 days.
- <u>Temperature</u> The temperature is likely to be in the range of 17-26 °C.
- Relative Humidity The RH is likely to be in the range of 55-94 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed			
	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>			
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,			
Carrot	Sowing/ Vegetative		<ul><li>Sowing of quality seeds in well prepared field may be done,</li><li>Light interculture operations should be done,</li></ul>			
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>			
			FIELD CROPS			
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>			
Potato	Field preparation/Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>			
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>			
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>			

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

#### FRUIT CROPS

Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps</li> </ul>
Banana	All stages	Pseudostem	<ul> <li>may also be done,</li> <li>Removal of heavily infested plants and deep burial in the pits,</li> </ul>
		weevil	Cleaning around the crop,
Guava	Fruiting	Fruit fly	• Racking of area under the basin may be done,
			Collect and destroy dropped fruits,
			LIVESTOCKS

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>
Pigs	All stages		<ul> <li>Wherever wounds are there treat with local preparation</li> <li>Feeds: Properly cook the feed, avoid feeding half cooked feeds,</li> <li>Piglets: Provide warmth by lighting with filament bulb/cushioning material,</li> <li>Care pregnant animals,</li> </ul>
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>
Mithun	All stages	FMD Black quarter	<ul> <li>Vaccination should be done post monsoon,</li> <li>In young ones, BQ may be observed, vaccinate the animals,</li> </ul>
Goat/Sheep	All stages	PPR	<ul><li> Vaccinate against the PPR,</li><li> Provide mineral mixture,</li></ul>
Fish	All stages		<ul> <li>Maintain adequate water level in the pond,</li> <li>Pond sides should be properly cleaned,</li> <li>Harvest of mature fish,</li> </ul>

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department

Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (East Siang)

No:-52/2013-14/Tue <u>Dated: 15<sup>th</sup> October, 2013</u>

## Weather during the period

Maximum temperature: 33.8°C
Minimum Temperature: 19.9°C

• Rainfall:

<u>Pasighat</u> – 0.0 mm <u>Relative humidity (%)</u>: 59-86

#### **Weather Forecast**

- <u>Rainfall</u> Partially cloudy/cloudy weather forecasted for next 1 days and thereafter clear/partially cloudy weather fcst.
- <u>Temperature</u> Temperature will vary between 19-30 °C.
- **Relative Humidity** The RH is likely to be in the range of 44-94 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed			
	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>			
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,			
Carrot	Sowing/ Vegetative		<ul><li>Sowing of quality seeds in well prepared field may be done,</li><li>Light interculture operations should be done,</li></ul>			
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>			
			FIELD CROPS			
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>			
Potato	Field preparation/Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>			
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>			
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>			

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

of free field and straw of free as organic manare.					
	Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
		preparation			seeds.
		Sowing		•	Monitor for attack of cut worm in the germinated fields,
	Pea	Field		•	Manual collection of larvae during the evening hours may be
		preparation			done, (If damage level is not serious). Use of Carbaryl dust in
		Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

	FRUIT CROPS					
In 1	resent weathe	r conditions far	mers are advised to apply mulch to conserve the moisture,			
Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>			
Banana	All stages	Pseudostem weevil	<ul><li>Removal of heavily infested plants and deep burial in the pits,</li><li>Cleaning around the crop,</li></ul>			
Guava	Fruiting	Fruit fly	<ul><li>Racking of area under the basin may be done,</li><li>Collect and destroy dropped fruits,</li></ul>			
	LIVESTOCKS					

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>
Pigs	All stages		<ul> <li>Wherever wounds are there treat with local preparation</li> <li>Feeds: Properly cook the feed, avoid feeding half cooked feeds,</li> <li>Piglets: Provide warmth by lighting with filament bulb/cushioning material,</li> <li>Care pregnant animals,</li> </ul>
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>
Mithun	All stages	FMD Black quarter	<ul> <li>Vaccination should be done post monsoon,</li> <li>In young ones, BQ may be observed, vaccinate the animals,</li> </ul>
Goat/Sheep	All stages	PPR	<ul><li>Vaccinate against the PPR,</li><li>Provide mineral mixture,</li></ul>
Fish	All stages		<ul> <li>Maintain adequate water level in the pond,</li> <li>Pond sides should be properly cleaned,</li> <li>Harvest of mature fish,</li> </ul>

• Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department

Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre <u>West Siang, Basar - 791 101</u>



#### (Lohit)

<u>No:-52/2013-14/Tue</u> <u>Dated: 15<sup>th</sup> October, 2013</u>

## Weather during the period

- Rainfall: -
  - Tezu 0.0 mm
  - Namsai 0.0 mm

#### **Weather Forecast**

- Rainfall: Partially cloudy/cloudy weather with possibility of light rains forecasted for next 2/3 days.
- <u>Temperature</u> –The temperature is likely to be in the range of 16-28°C.
- **Relative Humidity** The RH is likely to be in the range of 62-99 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
		VI	EGETABLE CROPS
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,
Carrot	Sowing/ Vegetative		<ul> <li>Sowing of quality seeds in well prepared field may be done,</li> <li>Light interculture operations should be done,</li> </ul>
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>
			FIELD CROPS
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>
Sesame (Til)	Sowing Vegetative		<ul><li>Interculture operations,</li><li>Monitor against attack of insect pests,</li></ul>
Mustard	Field preparation/ Sowing	and ICAD the	<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Maize	Field	Cut worm	•	Field preparation for sowing of good quality (certified)
	preparation			seeds,
	Sowing		•	Seeds should be properly treated before sowing,
Pea	Field		•	Monitor for attack of cut worm in the germinated fields,
	preparation		•	Manual collection of larvae during the evening hours may
	Sowing			be done, (If damage level is not serious). Use of Carbaryl
				dust in severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

	FRUIT CROPS					
Khasi	Fruiting		•	Apply the III dose of fertilizers in the tree basin,		
Mandarin			•	In present weather conditions farmers are advised to clean		
		Trunk borer,		the basin along with dropped fruits.		
		Ants	•	In trunk borer attacked trees, cleaning of entry hole and		
		Lichen/		treatment with Dichlorvos dipped cotton swabs is advised.		

Mosses Fruit fly	•	Use of light trap to attract adults is also advised. Farmers are advised to use <i>Jaggary</i> /Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,
---------------------	---	--

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,
			Provide anticoccidial medicines along with feeds,
			In egg laying birds feed, add calcium,
			Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked feeds,
			• Piglets: Provide warmth by lighting with filament bulb/cushioning material,
			Care pregnant animals,
Cattle	All stages		Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <u>IAAS.BASAR@gmail.com</u>, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Lower Subansiri)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

#### Weather during the period

• Rainfall: -

Crop

1. Ziro – NA

Stage

#### **Weather Forecast**

• <u>Rainfall</u> – Partially cloudy/cloudy weather with light rains in some places forecasted for next 2 days and thereafter clear weather.

Precautionary Practices to be followed

- <u>Temperature</u> The temperature is likely to be in the range of 19-30°C.
- Relative Humidity The RH is likely to be in the range of 61-95 %.

Pest/Disease

#### Weather Based Agro-meteorological Advisories Bulletin

**VEGETABLE CROPS** 

• Sowing of	<sup>f</sup> certified/trea	ted seeds shoul	ld be done in present weather conditions.		
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>		
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,		
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> <li>FIELD CROPS</li> </ul>		
WRC rice –	Grain filling /	Gundhi bug			
Main crop ( <i>Mipun</i> )	Ripening		<ul> <li>proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>		
It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.					
Maize	Field preparation Sowing Field	Cut worm	<ul> <li>Field preparation for sowing of good quality (certified) seeds,</li> <li>Seeds should be properly treated before sowing,</li> <li>Monitor for attack of cut worm in the germinated fields,</li> </ul>		
	preparation Sowing		• Manual collection of larvae during the evening hours may be done, (If damage level is not serious). Use of Carbaryl dust in severely damaged fields may be done,		
			armers may use zero tillage technology in harvested paddy fields		

# in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

## FRUIT CROPS

traps may also be done,

and destroy the adult insects. Installation of pheromone

Khasi	Fruiting		•	Apply the III dose of fertilizers in the tree basin,
Mandarin		Trunk borer, Ants Lichen/ Mosses Fruit fly	•	In present weather conditions farmers are advised to clean the basin along with dropped fruits.
			•	In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.
			•	Use of light trap to attract adults is also advised.
			Farmers are advised to use Jaggary/Malathion traps or	
				pheromone traps to monitor the pest population and collect

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

diseases.			
Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		Maintain warmth by lighting filament bulb in the shed,
			Adults: Close the ventilation during the night hours with
			gunny bags/polythene sheets,
			<ul> <li>Provide anticoccidial medicines along with feeds,</li> </ul>
			In egg laying birds feed, add calcium,
			Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked
			feeds,
			• Piglets: Provide warmth by lighting with filament
			bulb/cushioning material,
			Care pregnant animals,
Cattle	All stages		• Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,
Mithun	All stages	FMD	Vaccination should be done post monsoon,
		Black quarter	• In young ones, BQ may be observed, vaccinate the animals,
Dog	All stages	Rabies,	Vaccinate against rabies,
			Deworming,
Goat/Sheep	All stages	PPR	Vaccinate against the PPR,
			Provide mineral mixture,

 Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department

Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37,-96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre West Siang, Basar – 791 101



#### (Papum Pare)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

#### Weather during the period

Maximum temperature: 32.7°C
Minimum Temperature: 17.4°C
Relative Humidity (%):62-92

• Rainfall: -

Itanagar – 0.0 mm
 Naharlagun – 0.0 mm

#### **Weather Forecast**

- <u>Rainfall</u> Partially cloudy/cloudy weather with light showers-isolated places forecasted for next 2 days and thereafter clear weather.
- <u>Temperature</u> The temperature is likely to be in the range of 21-30°C.
- Relative Humidity The RH is likely to be in the range of 60-90 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed			
_	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>			
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,			
Carrot	Sowing/ Vegetative		<ul><li>Sowing of quality seeds in well prepared field may be done,</li><li>Light interculture operations should be done,</li></ul>			
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>			
			FIELD CROPS			
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>			
Potato	Field preparation/Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>			
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>			
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>			
It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in						

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done.

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture

	1 2 :					
of rice field and	of rice field and straw of rice as organic manure.					
T	FRUIT CROPS					
_		r conditions fari	mers are advised to apply mulch to conserve the moisture,			
Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>			
Banana	All stages	Pseudostem weevil	<ul><li>Removal of heavily infested plants and deep burial in the pits,</li><li>Cleaning around the crop,</li></ul>			
Guava	Fruiting	Fruit fly	<ul> <li>Racking of area under the basin may be done,</li> <li>Collect and destroy dropped fruits,</li> </ul>			
			LIVESTOCKS			
	lvised not to fo		odel of Pig+fish+poultry/duckery as it causes zoonotic diseases.			
Livestock	Stage	Disease	Precautionary Practices to be followed			
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>			
Pigs	All stages		<ul> <li>Wherever wounds are there treat with local preparation</li> <li>Feeds: Properly cook the feed, avoid feeding half cooked feeds,</li> <li>Piglets: Provide warmth by lighting with filament bulb/cushioning material,</li> <li>Care pregnant animals,</li> </ul>			
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>			
Mithun	All stages	FMD Black quarter	<ul> <li>Vaccination should be done post monsoon,</li> <li>In young ones, BQ may be observed, vaccinate the animals,</li> </ul>			
Goat/Sheep	All stages	PPR	<ul><li>Vaccinate against the PPR,</li><li>Provide mineral mixture,</li></ul>			
Fish	All stages		<ul> <li>Maintain adequate water level in the pond,</li> <li>Pond sides should be properly cleaned,</li> </ul>			

conditions or call at 03795226247/37

Harvest of mature fish,

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Tawang)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

#### Weather during the period

- Rainfall: -
  - 1. Tawang –0.0 mm

#### **Weather Forecast**

- <u>Rainfall</u> Partially cloudy/cloudy weather for next 2/3 days with light rains in isolated places forecasted.
- <u>Temperature</u> The temperature is likely to be in the range of 11-20°C.
- Relative Humidity The RH is likely to be in the range of 60-91 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
			FRUITS
Apple	Harvesting	Fruit Fly  Trunk Borer	<ul> <li>Monitor fruit fly damage,</li> <li>Collection/deep burying (Atleast 4 feet deep) of infected fruit,</li> <li>If extreme damage is noticed, spraying of Malathion @ 3ml per litre of water is advised,</li> <li>Installation of light traps to capture adults.</li> <li>Urgent/immediate treatment of affected parts of trees,</li> </ul>
		VE	GETABLE CROPS
Cauliflower / Cabbage/ Radish	Harvesting	Cutworm  Diamond back moth	<ul> <li>Monitor crop against attack of cutworm in the field,</li> <li>In present weather conditions, monitor the crop against attack of DBM caterpillars,</li> <li>If damage level is high, spraying of <i>Bt</i> formulation may be done,</li> </ul>
Radish	Vegetative Maturity		• Harvest,
Mustard (leafy vegetables)	Sowing		• Sowing of good quality seeds for leafy vegetable purpose may be done,
			LIVESTOCKS
Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>
Goat/Sheep	All stages	PPR	<ul><li>Vaccinate against the PPR,</li><li>Provide mineral mixture,</li></ul>

conditions or call at 03795222247 (KVK, West Siang)

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Tirap)

<u>No:-52/2013-14/Tue</u> <u>Dated: 15<sup>th</sup> October, 2013</u>

## Weather during the period

- Rainfall: -
  - <u>Khonsa</u> –NA
  - Deomali –0.0 mm

#### **Weather Forecast**

- Rainfall Partially cloudy weather for next 1/2 days & thereafter clear weather forecasted.
- <u>Temperature</u> The temperature is likely to be in the range of 14-30°C.
- **Relative Humidity** The RH is likely to be in the range of 46-97 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease		Precautionary Practices to be followed		
	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	•	In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done, Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,		
Radish	Sowing/ Vegetative		•	Thinning of crop may be done to maintain proper plant count,		
Carrot	Sowing/ Vegetative		•	Sowing of quality seeds in well prepared field may be done, Light interculture operations should be done,		
Spinach	Sowing/ Vegetative		•	Sowing of certified/locally available seeds in well prepared nursery may be done, Light interculture operations should be done,		
			]	FIELD CROPS		
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	•	As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.  In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%, It is also advised to manually collect and destroy bugs found in the field,		
Sesame (Til)	Sowing Vegetative		•	Interculture operations, Monitor against attack of insect pests,		
Mustard	Field preparation/ Sowing		•	Farmers are advised sowing of certified treated seeds, Thinning may be done to maintain proper plant count,		

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Maize	Field	Cut worm	• Field preparation for sowing of good quality (certified)
	preparation		seeds,
	Sowing		Seeds should be properly treated before sowing,
Pea	Field		<ul> <li>Monitor for attack of cut worm in the germinated fields,</li> </ul>
	preparation		Manual collection of larvae during the evening hours may
	Sowing		be done, (If damage level is not serious). Use of Carbaryl
			dust in severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

FRUIT CROPS						
Khasi	Fruiting		•	Apply the III dose of fertilizers in the tree basin,		
Mandarin		Trunk borer,	•	In present weather conditions farmers are advised to clean		
		,		the basin along with dropped fruits.		
		Ants	•	In trunk borer attacked trees, cleaning of entry hole and		
		Lichen/		treatment with Dichlorvos dipped cotton swabs is advised.		

Mosses Fruit fly	•	Use of light trap to attract adults is also advised. Farmers are advised to use <i>Jaggary</i> /Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,
---------------------	---	--

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,
			<ul> <li>Provide anticoccidial medicines along with feeds,</li> </ul>
			• In egg laying birds feed, add calcium,
			Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked
			feeds,
			• Piglets: Provide warmth by lighting with filament
			bulb/cushioning material,
			• Care pregnant animals,
Cattle	All stages		Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <a href="mailto:IAAS.BASAR@gmail.com">IAAS.BASAR@gmail.com</a>, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (Upper Siang)

No:-52/2013-14/Tue

#### Dated: 15th October, 2013

#### Weather during the period

- <u>Rainfall</u>: -
  - $\tilde{N}$  Tuting 0.0 mm

#### **Weather Forecast**

- Rainfall Partially cloudy/cloudy weather forecasted for next 2 days and thereafter clear weather.
- <u>Temperature</u> The temperature is likely to be in the range of 20-30°C.
- Relative Humidity The RH is likely to be in the range of 54-92 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed			
	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>After transplanting healthy seedlings provide shade-banana leaf/sheath during day time,</li> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>			
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,			
Carrot	Sowing/ Vegetative		<ul> <li>Sowing of quality seeds in well prepared field may be done,</li> <li>Light interculture operations should be done,</li> </ul>			
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>			
			FIELD CROPS			
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>			
Potato	Field preparation/ Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>			
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>			
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>			

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

#### FRUIT CROPS

Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>
Banana	All stages	Pseudostem weevil	<ul> <li>Removal of heavily infested plants and deep burial in the pits,</li> <li>Cleaning around the crop,</li> </ul>
Guava	Fruiting	Fruit fly	Racking of area under the basin may be done,
			Collect and destroy dropped fruits,

#### Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		• Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with
			gunny bags/polythene sheets,
			<ul> <li>Provide anticoccidial medicines along with feeds,</li> </ul>
			• In egg laying birds feed, add calcium,
			Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked
			feeds,
			• Piglets: Provide warmth by lighting with filament
			bulb/cushioning material,
			• Care pregnant animals,
Cattle	All stages		• Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,
Goat/Sheep	All stages	PPR	• Vaccinate against the PPR,
			Provide mineral mixture,
Fish	All stages		Maintain adequate water level in the pond,
			<ul> <li>Pond sides should be properly cleaned,</li> </ul>
			Harvest of mature fish,

• Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <u>IAAS.BASAR@gmail.com</u>, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre West Siang, Basar – 791 101



#### (Upper Subansiri)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

#### Weather during the period

- Rainfall: -
  - Daporijo- NA

#### **Weather Forecast**

- <u>Rainfall</u> Partially cloudy/cloudy weather with light rains in some places forecasted for next 2 days and thereafter clear weather.
- <u>Temperature</u> The temperature is likely to be in the range of 18-29°C.
- Relative Humidity The RH is likely to be in the range of 60-96 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed			
	VEGETABLE CROPS					
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>			
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,			
Carrot	Sowing/ Vegetative		<ul><li>Sowing of quality seeds in well prepared field may be done,</li><li>Light interculture operations should be done,</li></ul>			
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> <li>FIELD CROPS</li> </ul>			
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>			
Potato	Field preparation/Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>			
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>			
Mustard	Field preparation/ Sowing	110AP 4	<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>			

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

#### FRUIT CROPS

Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>
Banana	All stages	Pseudostem weevil	<ul> <li>Removal of heavily infested plants and deep burial in the pits,</li> <li>Cleaning around the crop,</li> </ul>
Guava	Fruiting	Fruit fly	Racking of area under the basin may be done,
			Collect and destroy dropped truits,  LIVESTOCKS

Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		Maintain warmth by lighting filament bulb in the shed,
			• Adults: Close the ventilation during the night hours with
			gunny bags/polythene sheets,
			Provide anticoccidial medicines along with feeds,
			In egg laying birds feed, add calcium,
			• Schedule vaccination should be followed,
Pigs	All stages		Wherever wounds are there treat with local preparation
			• Feeds: Properly cook the feed, avoid feeding half cooked
			feeds,
			• Piglets: Provide warmth by lighting with filament
			bulb/cushioning material,
			• Care pregnant animals,
Cattle	All stages		• Lighting to maintain warmth in the shade,
			Deworming,
			• As green feeds supply will decrease, provide quality feeds,
Mithun	All stages	FMD	Vaccination should be done post monsoon,
		Black quarter	• In young ones, BQ may be observed, vaccinate the animals,
Dog	All stages	Rabies,	Vaccinate against rabies,
			Deworming,
Goat/Sheep	All stages	PPR	Vaccinate against the PPR,
_			Provide mineral mixture,

Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <a href="mailto:IAAS.BASAR@gmail.com">IAAS.BASAR@gmail.com</a>, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre
West Siang, Basar – 791 101



#### (West Kameng)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

#### Weather during the period

• Rainfall: - Bomdila –0.0 mm Bhalokpung – 0.0 mm

#### **Weather Forecast**

- Rainfall- Partially cloudy/cloudy weather for next 2/3 days with light rains forecasted.
- <u>Temperature</u> The temperature is likely to be in the range of 14-25°C.
- **Relative Humidity** The RH is likely to be in the range of 58-94 %.

Weather Based Agro-meteorological Advisories Bulletin

Weather Based Agro-meteorological Advisories Bulletin					
Crop	Stage	Pest/Disease	Precautionary Practices to be followed		
			FRUITS		
Apple	Harvesting	Fruit Fly	<ul> <li>Monitor fruit fly damage,</li> <li>Collection/deep burying (Atleast 4 feet deep) of infected fruit,</li> <li>If extreme damage is noticed, spraying of Malathion @ 3ml per litre of water is advised,</li> <li>Installation of light traps to capture adults.</li> </ul>		
		Trunk Borer	• Urgent/immediate treatment of affected parts of trees,		
	T		GETABLE CROPS		
Cauliflower / Cabbage/ Radish	Harvesting	Cutworm  Diamond back moth	<ul> <li>Monitor crop against attack of cutworm in the field,</li> <li>In present weather conditions, monitor the crop against attack of DBM caterpillars,</li> <li>If damage level is high, spraying of <i>Bt</i> formulation may be done,</li> </ul>		
Radish	Vegetative Maturity		• Harvest,		
Mustard (leafy vegetables)	Sowing		• Sowing of good quality seeds for leafy vegetable purpose may be done,		
			LIVESTOCKS		
Livestock	Stage	Disease	Precautionary Practices to be followed		
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>		
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>		
Goat/Sheep	All stages	PPR	<ul><li>Vaccinate against the PPR,</li><li>Provide mineral mixture,</li></ul>		

Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795222247 (KVK, West Siang)

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department

Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)



ICAR Research Complex for NEH Region, Arunachal Pradesh Centre West Siang, Basar – 791 101



#### (West Siang)

No:-52/2013-14/Tue Dated: 15<sup>th</sup> October, 2013

## Weather during the period

• During the period weather was clear/dry.

Maximum temperature: 30.5°C
Minimum Temperature: 16.0°C

• Rainfall: 0.0 mm

• Evapotranspiration: - -

• Relative Humidity (%):-67-98 %

• Soil moisture (m<sup>2</sup>/ m<sup>2</sup>):0.20

• Prominent Wind Direction: South West (Morning hours) & South West (Afternoon)

Average Wind Speed: **0.4 metres per second** 

• Average Sunshine hours : 4.3 hours

(Source-Agromet Observatory, Research Farm, Gori, ICAR RC for NEH Region, AP Centre, Basar)

#### **Weather Forecast**

- <u>Rainfall</u> Partially cloudy/cloudy weather with light rains in some places for next 2 days and thereafter clear weather forecasted.
- <u>Temperature</u> Temperature will vary between 19-29 °C.
- Relative Humidity The RH is likely to be in the range of 54-94 %.

#### Weather Based Agro-meteorological Advisories Bulletin

Crop	Stage	Pest/Disease	Precautionary Practices to be followed		
	VEGETABLE CROPS				
Cauliflower/ Cabbage/ Radish	Transplanting /vegetative	Cutworm  Wilting/ Colar rot/ Damping off	<ul> <li>After transplanting healthy seedlings provide shade-banana leaf/sheath during day time,</li> <li>In present weather conditions attack of cut worm has been reported. Farmers are advised to manually collect and destroy the larvae during the dusk hours or from the damaged seedling. Seed treatment must be done,</li> <li>Soil drenching with Captan (@3grams/litre of water) or Bavistin (@ 2 grams per litre of water) is advised,</li> </ul>		
Radish	Sowing/ Vegetative		• Thinning of crop may be done to maintain proper plant count,		
Carrot	Sowing/ Vegetative		<ul> <li>Sowing of quality seeds in well prepared field may be done,</li> <li>Light interculture operations should be done,</li> </ul>		
Spinach	Sowing/ Vegetative		<ul> <li>Sowing of certified/locally available seeds in well prepared nursery may be done,</li> <li>Light interculture operations should be done,</li> </ul>		
			FIELD CROPS		
WRC rice – Main crop (Mipun)	Grain filling / Ripening	Gundhi bug	<ul> <li>As the crop is in grain filling stage, ensure to maintain proper moisture level in the field.</li> <li>In present weather conditions large scale attack of Gundhi bug has been reported from rice field. If damage level is high, use Malathion dust 5%,</li> <li>It is also advised to manually collect and destroy bugs found in the field,</li> </ul>		
Potato	Field preparation/ Planting		<ul> <li>In view of favourable temperature, farmers are advised to start sowing of good quality potato seeds.</li> <li>Before sowing treat the seeds.</li> </ul>		
Turmeric and ginger	Growing	Soft rot, Shoot borer	<ul> <li>To control soft rot drench soil with Dithane M-45 @ 3 g/litre at 15 days interval.</li> <li>Spray Rogor @ 0.05% if infestation is observed,</li> </ul>		
Mustard	Field preparation/ Sowing		<ul> <li>Farmers are advised sowing of certified treated seeds,</li> <li>Thinning may be done to maintain proper plant count,</li> </ul>		

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

Winter Maize	Field	Cut worm	•	Present weather conditions are best for sowing of treated
	preparation			seeds.
	Sowing		•	Monitor for attack of cut worm in the germinated fields,
Pea	Field		•	Manual collection of larvae during the evening hours may be
	preparation			done, (If damage level is not serious). Use of Carbaryl dust in
	Sowing			severely damaged fields may be done,

It is also advised from KVK and ICAR that farmers may use zero tillage technology in harvested paddy fields in upland/WRC for sowing of Pea. In this method without ploughing, sowing of pea may be done to use moisture of rice field and straw of rice as organic manure.

#### **FRUIT CROPS**

#### In present weather conditions farmers are advised to apply mulch to conserve the moisture,

			,				
Khasi Mandarin	Fruiting	Trunk borer, Ants Lichen/ Mosses Fruit fly	<ul> <li>In present weather conditions farmers are advised to clean the basin along with dropped fruits.</li> <li>In trunk borer attacked trees, cleaning of entry hole and treatment with Dichlorvos dipped cotton swabs is advised.</li> <li>Use of light trap to attract adults is also advised.</li> <li>Farmers are advised to use <i>Jaggary</i>/Malathion traps or pheromone traps to monitor the pest population and collect and destroy the adult insects. Installation of pheromone traps may also be done,</li> </ul>				
Banana	All stages	Pseudostem weevil	<ul> <li>Removal of heavily infested plants and deep burial in the pits,</li> <li>Cleaning around the crop,</li> </ul>				
Guava	Fruiting	Fruit fly	Racking of area under the basin may be done,				
			Collect and destroy dropped fruits,				
	INFORMATION						

#### LIVESTOCKS

#### Farmers are advised not to follow the IFS model of Pig+fish+poultry/duckery as it causes zoonotic diseases.

Livestock	Stage	Disease	Precautionary Practices to be followed
Poultry	All stages		<ul> <li>Maintain warmth by lighting filament bulb in the shed,</li> <li>Adults: Close the ventilation during the night hours with gunny bags/polythene sheets,</li> <li>Provide anticoccidial medicines along with feeds,</li> <li>In egg laying birds feed, add calcium,</li> <li>Schedule vaccination should be followed,</li> </ul>
Pigs	All stages		<ul> <li>Wherever wounds are there treat with local preparation</li> <li>Feeds: Properly cook the feed, avoid feeding half cooked feeds,</li> <li>Piglets: Provide warmth by lighting with filament bulb/cushioning material,</li> <li>Care pregnant animals,</li> </ul>
Cattle	All stages		<ul> <li>Lighting to maintain warmth in the shade,</li> <li>Deworming,</li> <li>As green feeds supply will decrease, provide quality feeds,</li> </ul>
Rabbits	All stages	Snuffles	<ul><li>Keep strict vigil</li><li>Consult experts,</li></ul>
Mithun	All stages	FMD Black quarter	<ul> <li>Vaccination should be done post monsoon,</li> <li>In young ones, BQ may be observed, vaccinate the animals,</li> </ul>
Dog	All stages	Rabies,	<ul><li> Vaccinate against rabies,</li><li> Deworming,</li></ul>
Goat/Sheep	All stages	PPR	<ul><li>Vaccinate against the PPR,</li><li>Provide mineral mixture,</li></ul>
Fish	All stages		<ul> <li>Maintain adequate water level in the pond,</li> <li>Pond sides should be properly cleaned,</li> <li>Harvest of mature fish,</li> </ul>

• Contact Scientists (ICAR) or State Agril Staff or KVK staff for any queries/measures against adverse conditions or call at 03795226247/37

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - <u>IAAS.BASAR@gmail.com</u>, Phone Number: - 03795-226247/37, -96 (Fax)