

Gramin Krishi Mausam Sewa **Agricultural Research Station** SK Rajasthan Agricultural University Bikaner 334 006 Phone 0151 2250018, 0151 2250570 Email: arsagrometbikaner@gmail.com



Dated:31.01.2025

Ref. No.F.(2)/Agromet/24 **District: - Bikaner**

Weather Forecast and Agromet Advisory Period 31th January 2025 to 04th February 2025

Weather review of			Weather forecast fo										
the maximum temperature ranged between 23.4 to $30.7 ^{\circ}\text{C}$ and the minimum temperature ranged			Meteorological Department, New Delhi and Regional Meteorological Centre, Jaipur, weather for the next										
30.7 °C and the minimum temperature ranged between 3.3 to 6.8°C. During this period, low wind			5 days in Bikaner district (31.01.2025 to 04.02.2025) partially cloudy on 31.01.2025, overcast on										
			01.02.2025 to 02.02.2025 & 04.02.2025 and cloudy on 03.02.2024 T_{min} will possibly range between										
speed observed with RH values of 10 % to 91%. Weather Parameter Rainfall (mm)			09.0-11.0°C and the T _{max} is likely to remain between 23.0-24.0 °C. During this period high wind velocity										
			is likely to blow coupled with very low relative humidity? Wind blow from then North-North-East, North-East East-South-East, South-South-West and North-West directions.										
			Date										
			31.01.2025	01.02.2025	02.02.2025	03.02.2025	04.02.2025						
			0	01.02.2025	02.02.2023	03.02.2023	01.02.2023						
Cloud cover			Partially Cloudy	Overcast	Overcast	Cloudy	Overcast						
Temperature Maximum (° C)			24	24	23	24	24						
Temperature Minimum (° C)			11	11	10	9	9						
Wind direction			NNE	NE	ESE	SSW	NW						
Minimum Relative humidity (%)			10	10	12	17	15						
Maximum Relativ			21	18	17	32	23						
Wind velocity(km/hr)			7	7	10	13	10						
Cumulative rains (mm)					00.00								
	· /	weather review	of last week and the v	veather forecast for		owing advice is give	en to the farmer.						
	Control weeds wherever it found. Conserve every drop of water and moisture for future. Drive slowly/carefully during less visibility to												
Specific advisory	Control weed	is wherever it for	ind. Conserve every dro	p of water and moist	ure for future. Drive	siowiv/carefully dur	protect lives. Protect field crops and orchards from cold wave and frost, spray 0.1% sulfuric acid (1 ml sulfuric acid per liter of water).						
Specific advisory													
Specific advisory	protect lives	Protect field cro	ops and orchards from c	old wave and frost, s	spray 0.1% sulfuric a	cid (1 ml sulfuric acid	d per liter of water).						
Specific advisory	protect lives Do not use u	• Protect field cro rea more than the		old wave and frost, s	spray 0.1% sulfuric a	cid (1 ml sulfuric acid	d per liter of water).						
	protect lives Do not use u standing crop	• Protect field cro rea more than the	ops and orchards from c recommended quantity	old wave and frost, s	spray 0.1% sulfuric a	cid (1 ml sulfuric acid	d per liter of water).						
Crop Wheat	protect lives Do not use u	• Protect field cro rea more than the	ops and orchards from c	old wave and frost, s according to the crop	spray 0.1% sulfuric a p. For good growth of	cid (1 ml sulfuric acio f crops spray 1 percen	d per liter of water). t NPK (19:19:19) in						
Сгор	protect livesDo not use ustanding cropStage	• Protect field cro rea more than the b. Details	ops and orchards from c recommended quantity Agro Advisory Third irrigation at join and fourth irrigation at	old wave and frost, s according to the crop ting stage (60-65 DA 2 75 -80 DAS.	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w	d per liter of water). t NPK (19:19:19) in vith all initial three						
Сгор	protect livesDo not use ustanding cropStage	Protect field cro rea more than the b. Details Irrigation &	ops and orchards from c recommended quantity Agro Advisory Third irrigation at join and fourth irrigation at Deficiency symptoms	old wave and frost, s according to the crop ting stage (60-65 DA 75 -80 DAS. of zinc appear in the	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate						
Сгор	protect livesDo not use ustanding cropStage	Protect field creared more than the b. Details Irrigation & fertilizer	Agro Advisory Third irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per	old wave and frost, s according to the crop ting stage (60-65 DA 75 -80 DAS. of zinc appear in the cent urea (50 grams	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate						
Crop Wheat	protect lives Do not use u standing crop Stage Growth	Protect field cro rea more than the Details Irrigation & fertilizer Zinc deficiency	Agro Advisory Third irrigation at join and fourth irrigation at join (33 percent) and 2 per- are applied after 35-40	ting stage (60-65 DA 75 -80 DAS. of zinc appear in the cent urea (50 grams	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per	d per liter of water). t NPK (19:19:19) in with all initial three recent zinc sulphate 15 liters of water)						
Сгор	protect lives Do not use u standing crop Stage Growth Vegetative	Protect field creared more than the b. Details Irrigation & fertilizer Zinc	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early	ting stage (60-65 DA 75 -80 DAS. of zinc appear in the cent urea (50 grams	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per	d per liter of water). t NPK (19:19:19) in with all initial three recent zinc sulphate 15 liters of water)						
Crop Wheat	protect lives Do not use u standing crop Stage Growth Vegetative stage	Protect field crorer field	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water.	ting stage (60-65 DA 75 -80 DAS. of zinc appear in the cent urea (50 grams) days of sowing. y symptoms of white	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ						
Crop Wheat	protect lives Do not use u standing crop Stage Growth Vegetative	 Protect field crorea more than the particular for the par	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of	ting stage (60-65 DA 75 -80 DAS. of zinc appear in the cent urea (50 grams) days of sowing. y symptoms of white	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric						
Crop Wheat Mustard	protect lives Do not use u standing crop Stage Growth Vegetative stage Growth	 Protect field crorer field cror	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w	old wave and frost, s according to the crop ting stage (60-65 Dz 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p zater and spray it in p	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve on ke the ridges of the fie	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night.						
Crop Wheat	protect lives Do not use u standing crop Stage Growth Vegetative stage	 Protect field croc rea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th	old wave and frost, s according to the crop ting stage (60-65 Dz 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p ne sky, there is a pos	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve on ke the ridges of the fie ase in cumin. In this c	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown						
Crop Wheat Mustard	protect lives Do not use u standing crop Stage Growth Vegetative stage Growth	 Protect field crorer field cror	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le	old wave and frost, s according to the crop ting stage (60-65 Dz 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p ne sky, there is a pos aves of the plant an	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol sibility of blight disea d the ends of the pla	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve on ke the ridges of the fie ase in cumin. In this c	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown						
Crop Wheat Mustard Cumin	protect lives Do not use u standing crop Stage Growth Vegetative stage Growth Growth	 Protect field crocrea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p the sky, there is a pos aves of the plant an er liter of water at sta	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop fi per hectare crop. Smol sibility of blight disea d the ends of the pla rt of flowering stage.	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve of ke the ridges of the fie ase in cumin. In this c nt curl up. To preven	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3						
Crop Wheat Mustard	protect lives Do not use u standing crop Stage Growth Vegetative stage Growth	 Protect field croc rea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management Insect/ 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per- are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p the sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol isibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/liti	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve of ke the ridges of the fie ase in cumin. In this c nt curl up. To preven	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3						
Crop Wheat Mustard Cumin	protect lives Do not use u standing crop Stage Growth Vegetative stage Growth Growth	 Protect field crocrea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management Insect/ disease 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams 0 days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p the sky, there is a pos aves of the plant an or liter of water at sta- tion spray of melathi or zineb at the rate of	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol sibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litt of 2 g/litre of water.	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve of ke the ridges of the fie ase in cumin. In this c nt curl up. To preven	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3						
Crop Wheat Mustard Cumin Onion	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field croc rea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management Insect/ disease Nursery 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro-	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams) days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p the sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate o oduction of pearl/but	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol isibility of blight diser d the ends of the pla rt of flowering stage. on at rate of 1 ml/litt of 2 g/litre of water. ton onions.	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve on ke the ridges of the fic ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ he litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in						
Crop Wheat Mustard Cumin	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Growth	 Protect field crocrea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management Insect/ disease Nursery Irrigation & 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per- are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro-	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams) days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p the sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate o oduction of pearl/but	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol isibility of blight diser d the ends of the pla rt of flowering stage. on at rate of 1 ml/litt of 2 g/litre of water. ton onions.	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve on ke the ridges of the fic ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ he litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in						
Crop Wheat Mustard Cumin Onion Forage crop	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field crocrea more than the by the second second	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per- are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro- Do first cut of multi-cu- irrigation water.	ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p e sky, there is a pos aves of the plant an er liter of water at station ion spray of melathi or zineb at the rate o oduction of pearl/but at oat at 60-65 days a	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litt of 2 g/litre of water. ton onions. after sowing and after	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap from frost. Dissolve of ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ he litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in						
Crop Wheat Mustard Cumin Onion	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field crocrea more than the by Details Irrigation & fertilizer Zinc deficiency White rust Frost management Disease management Insect/ disease Nursery Irrigation & 	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per- are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro-	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p ne sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate of oduction of pearl/but at oat at 60-65 days a	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litt of 2 g/litre of water. ton onions. after sowing and after	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) app rom frost. Dissolve on ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three rcent zinc sulphate 15 liters of water) ply 2 g redomil MZ he litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in rrea per hectare with						
Crop Wheat Mustard Cumin Onion Forage crop	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field crocrea more than the by the second second	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro Do first cut of multi-cu irrigation water. Irrigate regularly ber, I Cover the new plants material.	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p he sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate of oduction of pearl/but at oat at 60-65 days a kinnow and other orce s with munja thatcl	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litr of 2 g/litre of water. ton onions. after sowing and after chards for quality fruit hes, gunny bags, no	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve or ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three recent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in rea per hectare with						
Crop Wheat Mustard Cumin Onion Forage crop	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field crocrea more than the by the second second	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro Do first cut of multi-cu irrigation water. Irrigate regularly ber, I Cover the new plants material. All domestic animals	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p he sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate of oduction of pearl/but at oat at 60-65 days a kinnow and other orce s with munja thatcl	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litr of 2 g/litre of water. ton onions. after sowing and after chards for quality fruit hes, gunny bags, no	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve or ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro	d per liter of water). t NPK (19:19:19) in vith all initial three recent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in rea per hectare with						
Crop Wheat Mustard Cumin Onion Forage crop Horticulture	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field crocrea more than the by the second second	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro Do first cut of multi-cu irrigation water. Irrigate regularly ber, I Cover the new plants material. All domestic animals protect from cold wave	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p he sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate of oduction of pearl/but at oat at 60-65 days a kinnow and other orce s with munja thatcl should remain in co	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litu of 2 g/litre of water. ton onions. after sowing and after chards for quality fruit hes, gunny bags, no	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve or ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro cutting apply 65 kg u ts. n-woolen material an area during night an	d per liter of water). t NPK (19:19:19) in vith all initial three recent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in rea per hectare with nd locally available d morning hours to						
Crop Wheat Mustard Cumin Onion Forage crop Horticulture	protect lives Do not use u stading crop Stage Growth Vegetative stage Growth Growth Seed	 Protect field cropped and the protect field cropped and t	Agro Advisory Third irrigation at join and fourth irrigation at join and fourth irrigation at Deficiency symptoms (33 percent) and 2 per are applied after 35-40 On appearance of early per liter of water. Spray 0.1 % solution of acid in 1000 liters of w Due to the clouds in th spots appear on the le grams of Mancozeb per To control thrips in on onion spray mencozeb Prepare nursery for pro Do first cut of multi-cu irrigation water. Irrigate regularly ber, I Cover the new plants material. All domestic animals	old wave and frost, s according to the crop ting stage (60-65 D/ 75 -80 DAS. of zinc appear in the cent urea (50 grams days of sowing. y symptoms of white of sulphuric acid to p vater and spray it in p he sky, there is a pos aves of the plant an er liter of water at sta- tion spray of melathi or zineb at the rate of oduction of pearl/but at oat at 60-65 days a kinnow and other orces s with munja thatcl should remain in co e.	spray 0.1% sulfuric a p. For good growth of AS) split doses of ure e standing in wheat c of zinc sulphate and 3 e rust (irregular white protect mustard crop f per hectare crop. Smol ssibility of blight disea d the ends of the pla rt of flowering stage. on at rate of 1 ml/litu of 2 g/litre of water. ton onions. after sowing and after chards for quality fruit hes, gunny bags, no povered and protected ke arrangement of ple	cid (1 ml sulfuric acid f crops spray 1 percen a should be applied w rop, spray of 0.33 per 300 grams of urea per bristles on leaves) ap rom frost. Dissolve or ke the ridges of the fie ase in cumin. In this c nt curl up. To preven re water and to contro cutting apply 65 kg u ts. n-woolen material an area during night an nty of drinking water	d per liter of water). t NPK (19:19:19) in vith all initial three recent zinc sulphate 15 liters of water) ply 2 g redomil MZ ne litre of sulphuric elds at night. lisease, dark brown t this, spray of 2-3 l attack of blight in rea per hectare with nd locally available d morning hours to for the animals.						

Associate Professor and Technical Officer Gramin Krishi Mausam Sewa

Zonal Director Research and Nodal Officer - Gramin Krishi Mausam Sewa