



Utkarsh Integrated Fertilizer Schedule in

Onion

Stage of crop	Days after Sowing	Grade	Quantity in kg/litre
Nursery Stage	7 days	Microbes	2 kg
	14 days	Roots Multiplier	2 L

After Transplanting

Stage of crop	Fertilizer application Method	Time for use	Name of products	Quantity in kg/liter
After Transplanting	Soil Application	Basal	DAP	40
			MOP	40
			Sulphur 90% WG	4 kg
			Huminoz -98	900 gm
After new leaf start	Spraying	6 to 10 days	Roots Multiplier	2 L
			Horse Power	7 L
			Microbes	2 L
Growth stage	Spraying	15 days	Stress Free	2 ml/litre
		25 day	Combi – 2	2 gm/litre
	Soil Application	35 day	Microbes	2
		45 day	Ammonium Sulphate	25 Kg

Bulb development stage	Soil Application	50 day	Bhim	500 ml
			Boronated CAN	4 kg
		60 day	Bhim	500 ml
			Boronated CAN	4 kg

Diseases and Pest control

Method of application	Disease/Pest	Product name	Dose
Spray	Onion Thrips	Thripoz -P	3 ml/liter
	Onion Fly	Beveroz -P + Verticoz -P	7-10 gm /Liter each
	Red spider mite	Shield	2.5 to 4 ml/liter
	Bulb mite	Shield	2.5 to 4 ml/liter
	Leaf miners	Neemoz cp	4 ml/liter
	Colletotrichum blight/anthracnose /twister disease	LeafspotNIL	0.5/ litre
Drenching	Fusarium rot/basal rot	TrichoZ -P + Trichoherz -P	7-10 gm /Liter each
	White rot	TrichoZ -P + Trichoherz -P	7-10 gm /Liter each
	Pink root rot	TrichoZ -P + Trichoherz -P	7-10 gm /Liter each
Spray	Black mould	LeafspotNIL	0.5/ litre
Drenching	Bacterial soft rot	LeafspotNIL	0.5/ litre
Spray	Iris yellow spot	LeafspotNIL	0.5/ litre
	Downy mildew	MildewNIL	0.5 ml/litre

For more details, contact:

Utkarsh Agrochem Pvt Ltd

177-179, Golden Plaza, Behind Kamrej Police Station,

NH No.8, Taluka: Kamrej, District: Surat – 394185

www.utkarshagro.com

7567833044

9824133044