

For Hybrids – S 9001, S 4003, S 4001, S 7002, S 1011 Plus, NK 5251/NK 5251 Plus

Nursery Management	Soaked seeds for 8-10 hour, incubate for 24-36 hour. Sown sprouted seeds on raised bed for nursery bed. 360 Sq.M nursery area for 1 Acre transplanting.																
Transplanting of field/Land Preparation practices:	Well puddled level field for transplanting. Transplant the nursery of 25 days in main field. Transplant 1 seedlings per hill at 2 to 3 cm depth with low pressure. Transplant 33 - 35 hills/sqm.																
Fertilizer dose/acre with timing:	<div>For higher economic yield of rice, application of FYM 10 T/Ha 10-15 days prior to sowing, supplemented with below schedule.</div> <table><tr><th>Crop Age DAT (Days After Transplanting)</th><th>Basal (0 DAT)</th><th>15-20 DAT</th><th>30-35 DAT (Maximm Tillring)</th><th>45-50 DAT (Panicle Initiation)</th></tr><tr><td>Fertilizer dose Kg/Acre</td><td>DAP – 50 MOP – 20 ZnSO4 – 10</td><td>Urea – 25 Sulphur - 2</td><td>Urea – 35</td><td>Urea – 30 MOP – 20</td></tr></table>					Crop Age DAT (Days After Transplanting)	Basal (0 DAT)	15-20 DAT	30-35 DAT (Maximm Tillring)	45-50 DAT (Panicle Initiation)	Fertilizer dose Kg/Acre	DAP – 50 MOP – 20 ZnSO4 – 10	Urea – 25 Sulphur - 2	Urea – 35	Urea – 30 MOP – 20		
Crop Age DAT (Days After Transplanting)	Basal (0 DAT)	15-20 DAT	30-35 DAT (Maximm Tillring)	45-50 DAT (Panicle Initiation)													
Fertilizer dose Kg/Acre	DAP – 50 MOP – 20 ZnSO4 – 10	Urea – 25 Sulphur - 2	Urea – 35	Urea – 30 MOP – 20													
Weed Control – chemicals with doses & timings:	Application of pre emergent herbicide : Apply Rifit Plus (Pretilachlor) 0-3 days after transplanting, in 3-4 cm standing water @ 600 ml/ Acre. Application of pre emergent herbicide : Apply Bispyribac Sodium - 80 ml/Acre 15-20 days after transplanting or 2-3 leaf weed stage.																
Disease & pest control – chemicals with doses & timing:	<table><tr><td>Insect/ Diseases</td><td>Stem Borer/ Leaf Folder</td><td>BPH/WBP H</td><td>Dirty Panicle</td><td>False Smut</td></tr><tr><td>Dose/ Acre</td><td>Virtako- 15-20 DAT- 3Kg Ampligo 45-60 DAT-100 ml</td><td>Chess- @ PT stage- 120 gm</td><td>Glo-it- 150 ml</td><td>CoC- 300 gm@ PI & Propiconazole @ booting stage</td></tr></table>					Insect/ Diseases	Stem Borer/ Leaf Folder	BPH/WBP H	Dirty Panicle	False Smut	Dose/ Acre	Virtako- 15-20 DAT- 3Kg Ampligo 45-60 DAT-100 ml	Chess- @ PT stage- 120 gm	Glo-it- 150 ml	CoC- 300 gm@ PI & Propiconazole @ booting stage		
Insect/ Diseases	Stem Borer/ Leaf Folder	BPH/WBP H	Dirty Panicle	False Smut													
Dose/ Acre	Virtako- 15-20 DAT- 3Kg Ampligo 45-60 DAT-100 ml	Chess- @ PT stage- 120 gm	Glo-it- 150 ml	CoC- 300 gm@ PI & Propiconazole @ booting stage													
Irrigation Schedule: Critical Stages	<table><tr><td>First irrigation:</td><td>Transplanting Stage:</td><td>0 DAT</td></tr><tr><td>Second irrigation:</td><td>Tillering Stage:</td><td>25-30 DAT</td></tr><tr><td>Third irrigation:</td><td>Flowering (Emergence) Stage:</td><td>55-60 DAT</td></tr><tr><td>Fourth irrigation:</td><td>Milking Stage:</td><td>95-100 DAT</td></tr></table>					First irrigation:	Transplanting Stage:	0 DAT	Second irrigation:	Tillering Stage:	25-30 DAT	Third irrigation:	Flowering (Emergence) Stage:	55-60 DAT	Fourth irrigation:	Milking Stage:	95-100 DAT
First irrigation:	Transplanting Stage:	0 DAT															
Second irrigation:	Tillering Stage:	25-30 DAT															
Third irrigation:	Flowering (Emergence) Stage:	55-60 DAT															
Fourth irrigation:	Milking Stage:	95-100 DAT															
Harvesting:	When 80% Panicle turned yellow –drain out water from the field. Wait for 100% Panicle turned yellow and start harvesting and moisture % remained 20% complete harvesting. Keep harvested lots for drying 72 hr before threshing up to 12% grain moisture.																
Disclaimer : "The explained hybrid characters are indicative. As a result of varied soil type, water, weather conditions and crop rotation, the yield may vary. As method of seed sowing and usage is not in our control, hence, only seed quality can be ensured"																	