Hybrids- NK 6240 Plus, NK 30 Plus, NK 6607 Plus

Preparation practices:	Soil Should be well drained, fertile and leveled. Soil with pH 5.5 – 7.8 are most favorable for corn growing. One Ploughing followed by two harrowing make soil suitable for corn cultivation.				
Seed treatment – rate of timing / Chemical:	Insecticide – Seeds Treated with Thiamethoxam as per recommended doses for protection against shoot fly. Fungicide: Seeds are treated with basic seed treatment of Metalaxyl/Thiram for protections against initial fungal diseases (* Seeds in this packet are pretreated, no need to treat it again)				
Fertilizer dose/acre with timing:	For higher economic yield of maize, application of FYM 10 T/Ha 10-15 days prior to sowing, supplemented with below schedule. Nitrogen should be applied in 3 – Slits for higher N use efficiency.				
	Crop Age	Basal (0 days)	Knee Height (30-35 days)	Flowering (55-60 days)	
	Fertilizer dose Kg/Acre	Urea – 35 DAP – 50 MOP – 20 ZnSO4 - 10	Urea – 50 Sulphur - 3	Urea – 40 MOP – 20	
Weed Control – chemicals with doses & timings:	Application of pre emergent herbicide Alachlor 50% EC @ 0.5 ltr/acre and Atrazine 50% WP @ 1 kg/acre within 3 days of sowing, ensure that there is sufficient moisture in the soil. Apply Post emergent herbicide – Calaris Xtra @ 1.4 lt/Acre at 2-3 weed leaf stage. पोस्ट इमर्जेंट हर्बिसाइड के लारिस एस्ट्रा का अनुप्रयोग @ 1.4 ली/ एकड़, 2-3 खिपतवार् पत्ती अवस्था में कें!				
	Pest control: 17-21 DAS : Thi	amethoxam 12.6			
Disease & pest control – chemicals with doses & timing:	80 – 100 ml/Acro 20-25 DAS: Fura Disease Contro Knee high Stage 200 ml/Acre for f	adon 3G @8 Kg/ ol: e: Azoxystrobin 1	control & Isabi Ha-Place the g 8.2% w/w + cy	on 300 ml/Acre ranules in who	e for better growth. orl
chemicals with doses &	20-25 DAS: Fura Disease Contro Knee high Stage	adon 3G @8 Kg/ bl: c: Azoxystrobin 1 foliar disease con Seedling S n: Pre flower Flowering	control & Isabi 'Ha-Place the g 8.2% w/w + cy ntrol Stage: ring Stage: Stage:	on 300 ml/Acre ranules in who proconazole 7 15-20 DAS 35-40 DAS 50-55 DAS	e for better growth. orl

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"

