









## MIXED FERTILIZER PROTOCOL FOR CORN

GROWTH STAGE	SPROUTING: 0-1 LEAF	SPROUTING: 3 LEAVES	6 LEAVES	10 LEAVES	12 LEAVES
					
DAP - Days After Planting	0-5 DAP	10-15 DAP	22-27 DAP	34-39 DAP	43-48 DAP
INTERVAL (Between Applications)		10 to 12 days after basal application	12 to 14 days	12 to 14 days	9 to 12 days
DOSAGE PER 16L TANKLOAD (The XANADU bottle cap holds approximately 25ml up to the topmost screw line)					 = 25 ml
XANADU MAXPOWER F1	<b>BASAL</b> RECOMMENDATION:  <b>UREA</b> (46-0-0) 50 Kg + <b>T14</b> (14-14-14) 50 Kg	200 ml			
XANADU MAXPOWER F2			200 ml		
			ADD DURING DRY SEASON:		
			 +100 ml		
XANADU MAXPOWER F3				250 ml	250 ml
NO. OF TANKLOADS		10/ Hectare	10/ Hectare	10/ Hectare	10/ Hectare
DOSAGE PER HECTARE					
XANADU MAXPOWER			2 L F2		
			ADD DURING DRY SEASON:		
			 +1L F2		
BASE REQUIREMENT / HA: 2L F1 + 2L F2 + 5L F3		2L F1		2.5L F3	2.5L F3



### REMINDER:

Follow the recommended increase in dosage if the weather is dry and the sunlight intensity is high at 22-27 DAP.