TOBACCO

Crop Information Sheet



PRODUCT	DESCRIPTION	LAND PREP	SEEDBEDS	PLANTING	TOPPING
MicroCAL	Soil pH is crucial for nutrient availability	As per soil pH	As per soil pH	As per soil pH - maintenance dressing	
MicroDOL		As per soil pH	As per soil pH		
MicroGYP	Calcium is important for aeration of soils and nutrient uptake	Soil Amelioration - rate exceeds 75kg/ha		Fertilization - rate less than 60kg/ha	
GenieBoost	Humic acid assists in nutrient retention and stover breakdown	Stover breakdown - applied at 10L/ha, with irrigation and incorporated into the soil	Before Fertilization - 10L/ha, applied with pre-irrigation	5L/ha, applied with planting water. Used for soils with high, available Phosphate and T66	
Rootsure	Stimulates roots development and improves nutrient availability and retention		Sowing - Applied with the sowing water	Apply with planting water. In 450L water, apply with a 30 cup	
Rappid	Polyphosphate product which is readily available to the plant		Week 2 - Apply 5L/ha, FCS, ensure a 2% solution	Apply in planting water, 2-5L/ha. for soils with low / locked up Phosphates. Don't use on T66	
Zalexin	Salysilic Acid to boost the plants immune system				Apply as a FCV, at 1.5-2L/ha. Apply at week 5 and 7. Combine with Rappid K
Rappid K	Provides the energy required to assist with the immune system boost				Apply as a FCV, at 1.5-2L/ha. Apply at week 5 and 7. Combine with Rappid K



