

Cereal Fertiliser Program

Seed Preparation	Planting	Early Vegetative	Mid Tillering	Post Harvest/Pre-Plant
Ideal time to address low zinc. An ideal seedling emergence and good vigor increases resilience against early root disease. Set up good root systems to withstand seasonal conditions.	A period to accelerate root growth and development. Balanced nutrient program will meet this demand, including trace elements. Hold nutrients available for longer with 'active' carbon (humic) and support soil biology.	Critical period for nutrition to ensure good flowering and set are obtained, calcium, zinc, boron and molybdenum are important. Plant protection and health is critical. Build yield potential with balanced nutrient applications.	A period of high nutrient demand, especially calcium and potassium. Boron plays an important role in calcium movement and nutrient uptake. Maximise grain test weight and protein, ideally combine nitrogen with 'active' carbon (humic).	Breakdown of stubble to assist planting operations, returns nutrient and carbon to the soil and improve stock palatability.

Residue management program, addresses stubble load for next season and returns stubble nutrient and carbon to soil

BioMAX Digest Program

SureCROP VAM	Introduce beneficial fungi and nutrients to seed for germination and root growth	
SureCROP Zinc	Essential phosphorus, zinc and nutrients for germination and root growth	
BioMAX Soluble Humate Prill (with Fert)	Include with granular fertilisers this coated prill with 'Active' carbon/ humic for improved fertiliser efficiency and soil benefits	
NutriMAX Guano Granule	Sustained release of phosphorus	
NutriMAX Granular	Customised high analysis Nitrogen, Phosphorus, Sulphur and Humic for nutrient efficiency	
NutriMAX Growth	Increase yield potential with NPK and calcium	
NutriMAX PhosCal	Increase seed set with P, calcium and traces	
HumiPLEX ZMC	High concentration zinc, mang and copper	
HumiPLEX Trace	Broad spectrum trace element requirements	
NutriMAX Fruiting	Nutrients and traces essential for plant fruiting stages	
BioMAX Liquid Fulvic (with UAN)	Reduce burn from high rate liquid nitrogen apps.	
BioMAX Soluble Humate Gran. (with Urea)	Increase N efficiency of urea applications	

Application				
Broadcast	Seed/ Root	Fertigate	Foliar	Organic
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>