



PRECISION NUTRITION WHEN COBS COUNT

Fast-growing maize looks impressive, but at tassel the crop's nutrient demand shifts rapidly. **MAIZEGRO™ TASSEL** is a ready-to-use liquid fertiliser designed specifically for the pre-tassel to tasselling window, supplying the potassium, phosphorus, nitrogen, sulphur and key trace elements needed for pollination, kernel set and grain fill.

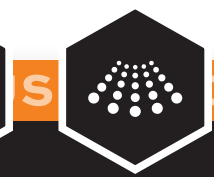
With a balanced NPKS analysis plus boron, molybdenum and bioactives, **MAIZEGRO™ TASSEL** supports strong silks, pollen viability, kernel formation and overall crop resilience at the most yield-sensitive stage.

DELIVERING THE RIGHT NUTRIENTS AT THE RIGHT TIME TO CONVERT VEGETATIVE GROWTH INTO HARVESTED YIELD

**PROVEN
SCIENCE
REAL
RESULTS**

KEY FEATURES:

- Enriched with boron & molybdenum for pollination and grain set
- Supports silk elongation, pollen viability and kernel formation
- Optimises sugar movement for cob fill
- Foliar application for rapid uptake when roots are under stress
- Flexible application: ground rig, helicopter or drone
- Compatible with most preventative fungicide and insecticide programs.



GET SUPPORT AT THAT CRITICAL STAGE

Maize crops shift their primary nutrient demand from nitrogen to potassium around tasselling (VT - R1). At this point the plant is moving sugars into the cob, setting kernels and finalising yield. **MAIZEGRO™ TASSEL** is formulated for application at V12 - V14 (pre-tassel).

KEY BENEFITS

- Protected Yield Potential:** Supports pollination, kernel set and grain fill at the most critical stage.
- Improved Grain & Silage Quality:** Potassium-driven sugar transport and balanced NPKS improve starch, cob fill and overall feed value.
- Stronger Plants:** Potassium plus balanced nutrition support stalk strength and reduce lodging risk.
- Optimised Nitrogen Use:** Molybdenum and sulphur improve N metabolism, helping convert N into protein and yield rather than losses.
- Stress Resilience:** Seaweed and bioactive components support the crop under heat or moisture stress at tassel.

SUPPORTING SCIENCE - WHY TASSEL NUTRITION MATTERS

- Early growth (emergence-V6):** maize demand is dominated by phosphorus for root development and early vigour.
- Rapid vegetative phase (V8 - VT):** nitrogen drives leaf area, canopy closure and ear development.
- Tassel to grain fill (VT - R5):** demand shifts heavily to potassium, with boron and molybdenum playing key roles in pollination, nitrogen metabolism and sugar movement.

NO COMPLEX BLENDING
NO WASTED NUTRIENTS

**THE SMARTER,
FASTER, CLEANER
FERTILISER FOR
YOUR FARM**



READY TO USE | READY TO USE | READY TO USE

PRO GRO SERIES

PRECISION | NUTRITION | RESULTS

TYPICAL ANALYSIS %w/v			
N	P	K	S
10	7	14	2

INGREDIENTS:

Nitrogen, Phosphorus, Potassium, Sulphur, Boron, Molybdenum and Activated Kelp

DIRECTIONS FOR USE

Crop & Timing

- Crop:** Maize (silage or grain)
- Growth stage:** V12 - V14 (pre-tassel) through to early tassel

Application Rate

- 20 - 30 L/ha

Water Rates

• **Ground application:**

- 100 - 200 L/ha total spray volume recommended

• **Helicopter application:**

- 50 - 70 L/ha combined product + water

• **Drone application:**

- Apply as a 1:1 product: water mix (NutraBoost / seaweed components may contribute to carrier volume where used)

PACK SIZE:
200L | 1000L

**GET
STARTED
TODAY!**

call us on:
0800 678 444

visit us at:
**bpmnz.co.nz/
progro**

or scan the QR code below for
more product
information...



00122025

