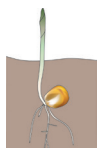


NUTRITIONAL PROGRAM SWEETCORN

 soil application
 foliar application



OBJECTIVE

Planting

3-4 leaf stage

5-7 leaf stage

Boot

Tassel

Silking


Kernel fill

Fine root development
nutrient uptake

 **humifirst WG**

2 kg /ha 2 applications one at planting and boot stage

Stress prevention
Apply before stress

 **phylgreen 200**

2 L /ha apply every 7-10 to prime plant for unexpected weather events

Recovery from stress apply
after stress occurs &
with post emergent
herbicide spray

 **delfan plus**

3 L /ha apply after stress occurs

Nitrate reductase enzyme

 **aton Mo**


500 ml /ha 2 applications 14 days apart

Chlorophyll synthesis

 **ultraferro**

10 kg /ha

Stem strength
Ensure adequate Si
For later fibre elongation

 **trafos synergy**

3 L /ha 2 applications 21 days apart

Pollen tube
development growth &
Chlorophyll synthesis

 **tradecitrus**

1.5 kg /ha

Pollen tube development

 **tradecorp Zn**

2 kg /ha 2 applications 10 days apart

Enhance pollination success
Ensure total comb fill

 **tradebor**

2 L /ha 2-3 applications every 7-10 days

Vigorous flowering fruit set

 **amifol K**

2 L /ha 3 applications 7-10 days apart



Use Lower 7 to acidify and condition the irrigation water
Adjust foliar spray solution to a pH of 5.8 and neutralise bicarbonates with Spray Plus for maximum foliar application efficiency

www.tradecorpaustralia.com.au

