

# NUTRITIONAL PROGRAM GREEN BEAN

 soil application  
 foliar application



OBJETIVE

Emergence

1<sup>st</sup> Triflorets

2<sup>nd</sup> & 3<sup>rd</sup> Triflorets

Vegetative Growth

Budding

Flowering


Pod Fill

Fine root development  
nutrient uptake

 humifirst WG

2 kg /ha apply at emergence & prior to budding

Stem strength &  
vegetative development

 trafos sinergy

3 L /ha

Recovery from stress  
apply during /  
after stress occurs

 delfan plus

2-4 L /ha apply during or post stress to aid recovery

Stress prevention apply  
before stress occurs

 phylgreen 200

2 L /ha apply regularly to prime plants for stress prevention

Nitrate reductase &  
fertiliser use efficiency

 aton Mo

500 ml /ha

Prevent micronutrient  
deficiencies

  tradecorp AZ plus

1 kg /ha 2-3 applications every 14 days foliar  
2 kg per application for drip

Pollen viability improved fruit  
set prevent B  
deficiency on sandy soils

 tradebor

2 L /ha 2 applications at early budding & early flowering

Promote flowering & set

 boramin Ca

3 L /ha 2 applications 7 days apart

Additional Calcium  
with no N, K, S, Cl

  calfresh

Foliar 2 kg /ha Soil 4 kg /ha applied every 7-14 days

Shelf life & quality

 systacal plus

2 kg /ha 3 applications every 7-10 days

Promote fill & yield

 amifol K

3 L /ha 3 applications every 7-10 days



NB: Apply Lower 7<sup>®</sup> in the irrigation system for acidifying irrigation water and neutralizing bicarbonates.  
Adjust water and spraying solution to a pH between 5-6 to get maximum efficacy

[www.tradecorpastralia.com.au](http://www.tradecorpastralia.com.au)  
[www.tradecorp.com.es](http://www.tradecorp.com.es)

 tradecorp  
nutri-performance