

# CAL BORON

## HORTICULTURAL GRADE



**NITROGEN (N) 15.5%**  
**CALCIUM (Ca) 18.8%**  
**BORON (B) 0.3%**

Supplied by Van Iperen International Cal Boron Horticultural Grade (HG) is a fully water soluble fertiliser that provides Nitrogen, Calcium and Boron nutrition for vegetables, fruits, vines, flowers, turf and ornamentals. The addition of Boron in Calcium Nitrate provides another essential nutrient, required for quality in horticultural crops. Boron deficiency can reduce crop yields because of poor flowering and fruit set or poor growth. The need for Boron in crops is highest during flowering as it is involved in the growth of pollen tubes and fruit set.

Nitro Ag Cal Boron HG is an ideal fit in most regions, but especially in soils with a higher pH or in sandy soils or in high rainfall areas, where Boron is in more limited supply. Cal Boron HG can be applied as a band or broadcast application or applied through the fertigation system and is suitable for use throughout the duration of the crop, beginning during the very early stages of the season or crop development.

Nitro Ag Cal Boron HG is also used as a post harvest application on stone fruit, pome fruit and vines, where it is important to achieve the best flower quality, fruit set and early fruitlet development the following season

Before application, seek advice from your supplier or local agronomist.