

## CR Products & Granular Fertilizer Equivalents for Fertigation

CR K-NIT @ 10 L + 5 kg/L Urea/Uan/SOA ≈ 25 kg Potassium nitrate

CR K-SUL @ 10 L ≈ 25 kg Potassium Sulphate

CR MKP @ 10 L ≈ 25 kg (Mono Potassium Phosphate)

CR NPKomplete @ 10 L ≈ 25 kg of Equivalent NPK granular.

CR MAPs + Zn @ 10 L + 5 kg Urea/SOA ≈ 25 kg MAP

CR DAPs + Zn @ 10 L + 10 kg Urea/SOA ≈ 25 kg DAP

CR CAL NIT + B @ 10 L + 5 kg/L Urea/Uan/SOA ≈ 25 kg Calcium Nitrate + B

Comparisons used as a guide only with variations seen with different soil types and crops.

Products designed to COMPLEMENT quality bagged basal and fertigation nutrition products.

## WHY USE CR FERTILIZERS?

- ► Easy to use liquid formulation.
- ► High nutrient efficiency polymers & chelates provide 5 times more N & K and 10-20 times more P.
- ► Maintains a better nutrient balance in the soil that promotes more even crop development with improved yields and quality.
- ► Environmentally friendly (reduced leaching of nutrients & promotes biological activity in the soil).
- ▶ Application rates of conventional soluble granular products can be reduced when used with CR Fertilizers as the binding properties of the polymers increase the nutrient efficiency of non CR products.

SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744 • VIC/NSW - 0407 040 820 •
 Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 •