



AG-NUTRI
PTY. LTD.

Control Release (CR) Liquids

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 •

