

### **Knowledge grows**

# **YaraVita® MULTICOP™** 3-15-7 + 0.7% B, Cu & Zn

YaraVita MULTICOP is the first step to foliar nutrition. It contains a balanced combination of critical nutrients to improve yield early in the season. Reaching a crop's full potential requires many nutrients working together to drive consistent quality and yield. YaraVita MULTICOP provides plant available nutrition with proven agronomic performance.

Guaranteed Analysis: soluble in water		
Nitrogen (N)	3%	40 g/L
Phosphate (P)	15%	200 g/L
Soluble potash (K)	7%	93 g/L
Boron (B)	0.7%	9 g/L
Cooper (Cu)	0.7%	9 g/L
Zinc (Zn)	0.7%	9 g/L
рН	6-7	
Physical state	Liquid	
Density	1.336 g/cm3	

#### Benefits & Features:

- Safe and simple way of addressing copper and zinc deficiencies
- Six nutrients in one pass, no need to mix additional products
- Tank mixable with other foliar applied products and crop protection products (visit www.tankmix.com for details).



#### **Production Sizes:**

10L jug and 500L tote.

#### Application Rate

0.8 L/ac; corn, soybeans and potato.

1.2 L/ac: cereals.

#### Target Crops

Corn, soybeans, potatoes and cereals.

#### Application Method

Foliar application. The liquid formulation makes it easy to measure, pour and mix in the spray tank

## **Product Recommendations**

#### Cereals, Barley, Oats, Rye, Wheat:

Max rate of Single Application is 3l/ha (1.2 L/Acre); Water rate is 50 l/ha (10-15 gal/Acre); From the 2 leaf stage to second node detectable (Zadok's G.S. 12 to 32). Repeat applications at 10 to 14 day intervals within this timing as necessary or up to end of flowering (Zadok's 59) if required

**Legumes / pulses:** Max Rate of Single Application is 2l/ha (0.8 l/acre); Water rate: 50 l/ha (10-15 gal/acre); At 10 to 15 cm (4 to 6 leaf) stage. Repeat as necessary at 7 to 14 day intervals.

**Lentil, Peas:** Max Rate of Single Application is 2l/ha (0.8 l/acre); Water rate: 50 l/ha (10-15 gal/acre); At 10 to 15 cm (4 to 6 leaf) stage. Repeat as necessary at 7 to 14 day intervals. Avoid application during flowering.

**Corn:** Max Rate of Single Application is 2l/ha (0.8 l/acre); Water rate: 50 l/ha (10-15 gal/acre); At the 4 to 8 leaf stage. Repeat as required at 7 to 14 day intervals.

**Canola:** Max Rate of Single Application is 2l/ha (0.8 l/acre); Water rate: 50 l/ha (10-15 gal/acre); At the 4 to 9 leaf stage and again at the onset of the rapid stem extension phase up to the start of flowering. Repeat at 10 to 14 day intervals within these growth stages as necessary.

**Potatoes:** Max Rate of Single Application is 2l/ha (0.8 l/acre); Water rate: 50 l/ha (10-15 gal/acre); From one week after 100 percent emergence. Repeat at 7 to 14 day intervals as necessary.

**Soybean:** Max Rate of Single Application is 2l/ha (0.8/acre); Water rate: 50 l/ha (10-15 gal/acre); At 10 to 15cm (4 to 6 leaf) stage. Repeat as necessary at 7 to 14 day intervals. Avoid application during flowering.

**Tomato:** Max Rate of Single Application is 2 L/ha (0.8L/Acre); Water rate: 500 L/ha (200 L/Acre); At 10 to 15cm (4 to 6 leaf) stage. Repeat as necessary at 7 to 14 day intervals. Avoid application during flowering.

The information provided is accurate to the best of Yara's knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions.