







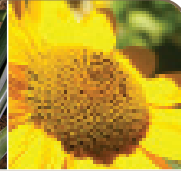


# YaraVita™ Tracel BZ™ - Crop Application Rates

									
Crop	Banana, Citrus, Mango	Beans	Cabbage	Tomato	Rice	Maize, Sorghum	Onion	Pineapple	Sunflower
Application Rate (kg/acre)	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre	0.8 kg/acre
Application Rate (g/knapsacks)*	50 g/knapsack 3 matches boxes	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin	135 g/knapsack 1 milk tin
Water Volume (knapsacks/acre)	16 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre	6 knapsacks of 15 l per acre
Application 1	New leaf growth	4-6 leaf stage	4-6 leaf stage	4-6 leaf stage	4-6 leaf stage	4-6 leaf stage	As soon as enough foliage to get the spray	New leaf growth	4-6 leaf stage
Application 2	+ 10 to 14 days	+ 10 to 14 days	+ 10 to 14 days	+ 10 to 14 days			+ 10 to 14 days	+ 10 to 14 days	+ 10 to 14 days
Application 3	After final harvesting							After final harvesting	NB: Do not apply during flowering

Alternatively: Measure 1 standard milk tin (200 mls) of product in a 15 litres volume of water in a knapsack sprayer and spray the crop to before the point of spray droplet "run off".

**OR:** 3 measures of standard matches box of product in a 15 litres volume of water in a knapsack sprayer and spray the crop to before the point of spray droplet "run off".

\* based on 15 lt size knapsack

For further crop recommendations contact your local Yara representative



Milk Tin



Match box

Foliar applied products