VERY HANDY FERTILISER CHART.

FRUIT		1ST APPLICATION Distribute evenly in drip zone when planting	2ND APPLICATION Distribute evenly in drip zone	3RD APPLICATION Distribute evenly in drip zone
	BOYSENBERRY, RASPBERRY, STRAWBERRY	40g/m²	40g/m² after first fruit has set	
TStock Stock	FRUIT TREES (1-3 YEARS)	40g/m² August	40g/m ² October	40g/m ² November
istock istock	FRUIT TREES (4+ YEARS)	80g/m ² September	Broadcast December	
Stock	GRAPES	40g/m ² October		
Stock Stock	KIWIFRUIT	40g/m October	40g/m² December	

VEGE	TABLES	1ST APPLICATION Distribute at planting	2ND APPLICATION Distribute evenly in drip zone	3RD APPLICATION Distribute evenly in drip zone
ok istor	BEANS	40g/m²	40g/m² after first fruit has set	
Stock stock	BRASSICAS – BROCCOLI	80g/m²	40g/m² *Sidedress 30 days after planting	
	BRASSICAS - BRUSSELS Sprouts, Cabbage, Cauliflower	80g/m²	40g/m² *Sidedress 30 days after planting	40g/m ² Sidedress 60 days after planting
Stock Stock	CAPSICUM	40g/m²	40g/m² *Sidedress 30 days after planting	40g/m ² Sidedress after first fruit harvest
istock istock ist	CUCURBITS - CUCUMBER, Pumpkin, Rockmelon, Squash, Watermelon	40g/m²	40g/m² *Sidedress 30 days after planting	
istock Stock	LETTUCE, SPINACH	80g/m²	40g/m² *Sidedress 30 days after planting	40g/m ² Sidedress 60 days after planting
	ONION, GARLIC	30g/m²	40g/m² *Sidedress at second leaf	30g/m ² Sidedress at fourth leaf
istock stock	POTATO, KUMARA	80g/m²	80g/m² *Sidedress when plants are 10-15cm tall	
Stock Stock	ROOTS - BEETROOT, CARROT, Parsnip, Swede, Turnip	40g/m²	40g/m² *Sidedress when plants are 10cm tall	
Steel .	SWEETCORN	40g/m²	40g/m² *Sidedress when plants are 30cm tall	
Stock Stock	TOMATO	40g/m²	40g/m² *Sidedress after first truss harvest	40g/m ² Sidedress after second truss harvest

^{*} Side dressing is the application of fertilizers in a shallow furrow or band along the side of vegetable row crops or in a circle around individual plants.

ORNAMENTALS



FLOWERS, SHRUBS AND OTHER ORNAMENTALS

1ST APPLICATION

Distribute evenly in drip zone when planting

40g/m²
Early Spring

2ND APPLICATION

Distribute evenly in drip zone

40g/m² at end of first flowering



