

Little Jungle

USE	DOSAGE	APPLICATION
Cut flowers	5g / litre of water (gel)	Add 1 teaspoon of Little Jungle per litre of water, wait a few minutes, then put the cut flowers in the gel
Potted flowers	5g / 5l pot	Make a hole in the soil 2 cm from the plant to the level of the roots. Add 1 teaspoon of Little Jungle per 5l pot. Fill in the hole with soil and then water.
Cuttings	20g / 5l of water (gel)	Add 20g of Little Jungle to 5l of water and wait a few minutes. Fill the pots to 1/3 with gel and the cuttings and then top off with soil.

Flower Power

USE	DOSAGE	APPLICATION
Grass	20g / m ² (heavy soil) 40g / m ² (sandy soil)	Make a 1 cm deep drill without Flower Power. Sow with an incorporation of 20g to 40g / m ² , then cover with 1 cm of soil. Water. Note: FP must be covered with 1 cm of soil to be effective.
Outdoor plants	3g / seed 30-100g / trees and shrubs	- <u>Seeds and shoots</u> : use 3g of Flower Power per seed and mix with the soil before watering. - <u>Trees and Shrubs</u> : Make a core 25 cm deep (5 cm from the plant), place 30g of Flower Power at the base of the hole, then water. Note: Adjust the dosage as follows: 30g for 1 year old plant, 75g for 2 year old plant, 100g for more than 2 years
Fruit trees	3 x 10g / established tree, 20g / new planting	Make 3 cores 30 to 50 cm deep (5 cm from the tree). Add 10g of Flower Power per hole. Cover and water thoroughly. Note: for a new planting, add 20g in the hole before inserting the plant. Then water.

Veget-Table

USE	DOSAGE	APPLICATION
Aubergines, beetroot, carrots, cabbages, cucumbers, courgettes, okra, manioc, turnips, lettuce	2g / plant	Place 2g of Veget-Table / plant (or seed) in the soil and water.
Green beans, potatoes:	3g / plant	Place 3g of Veget-Table /in the base of each pocket (beans) or beneath each seed or plant (potatoes), then water.
Onions, garlic	1g / plant	Place 1g of Veget-Table under each plant (when transplanting for onions), then water.
Cherry tomatoes, tomatoes	2g / plant	Place 2g of Veget-Table under the plant when transplanting it into the soil, then water.