



WATER-HOPE – LANDSCAPING DOSAGES

Plants in the soil

Crops	Dosages per plant (grams)	
	At the plantation	revitalization (coring, injection)
Broadleaved and coniferous trees	100	300
Shrubs and hedges	50	100
Dwarf roses	20	40
Bush Roses	25	50
Climbing roses	30	60

Turf	Dosages (grams per m²)
Garden	20
Sport	50

Ornamental plants according to density per m²	Dosages per plant (grams)
Bulbs	1
> 10 plants	2
[8 à 10 plants]	3
[5 à 7 plants]	5
[3 à 4 plants]	8
2 plants	15
1 plant	30

*Important, always finish filling holes
planting with soil WITHOUT Water-Hope*

Reference Dosage : 2 to 3 grams of Water-Hope per liter
of soil useful for the development of the root system



Plantations in pots, suspensions or planters

	<i>Diameter in cm</i>	<i>Dosage per pot (grams)</i>
Pots	10	1
Pots	15	3
Pots	20	5
Pots	25	10
Pots	30	20

	<i>Diameter in cm</i>	<i>Dosage per suspension (grams)</i>
Suspension	25/35	10
Suspension	40/50	15
Suspension	50/55	20

	<i>Length in cm</i>	<i>Dosage per planter (grams)</i>
Planters	25/35	10
Planters	40/50	20
Planters	80/100	40

Mix the dose of Water-Hope with the filling soil before planting. Garnish the container 2/3 with this mixture.

Important, always finish filling holes planting with soil WITHOUT Water-Hope

Reference Dosage : 2 to 3 grams of Water-Hope per liter of soil useful for the development of the root system