



CHRONO PERENNIALS

Flowering perennials from the year of sowing.

Exceptional flowering

Exclusive product

A major winnovation: the characteristics of a flowering annual with the advantages of a perennial.

The fruit of **10 years of research**, this mixture is made up of perennial species, all of which are recognized internationally, and half of which will flower in the first year (only 90 to 100 days after the first shoots appear). This mixture is completed with several annuals with abundant flowering.

It is made up of varieties for rockeries and low flowerbeds.

The flowering of the different species is staggered from June to September.

With the need for a little Mayntenance at the end of the season, the mixture will reflower the following spring.

Very well suited to be sown at the base of trees (sowing rate: 2 to 5 g/m) in spring or in autumn.



Some flowers included:

- Alyssum yellow
- Wall rock cress
- Wall rock cress
- Chrysanthemum
- Coreopsis
- Californian poppy
- Blanket flower
- Wall flower
- Hyssop
- Perennial flax white
- Perennial flax blu
- Forget-me-not
- Dianthus
- Daisy
- prunella
- Saponaria
- pot marigold
- Thlaspi



30-40 cm

Composition	Height	Sowing rate / m ²	Ease of sowing	Establishment	Length of flowering season	Ease of Mayntenance	Drought resistance
Annuals 10% Perennials 90%	30-40 cm	2 to 5 g	3	3	5	4	5

> the score is 1 to 5, with 5 corresponding to the best possible score for the criteria concerned

