



# what is Fine Perse

### An end of flowering fertilizer

Flagship product of the T.A. range in Europe, FinalPart® is both an end of flowering fertilizer and a forcing solution, offering you **control over the maturation** process of your plantations. FinalPart® improves the quality of flowering or fruiting and **boosts the production of active** ingredients (aromas, essential oils, terpenes...), allowing the remobilization and metabolization of accumulated elements. Using FinalPart instead of a two week water "flush" means stronger taste, more active principles, and **up to 10% more yield.** 

### A forcing solution

Used at the last stage of the plant's life as a forcing solution, FinalPart® makes it possible to **control the harvest date** and thus protect your production from the hazards of cold or humidity. With FinalPart®, you can also harmonize the end of the flowering cycle by accelerating the maturation of lazy plants or late varieties. In the event of a severe attack by pathogens or insects, FinalPart® can **accelerate the cycle** and save your crop, both indoors and outdoors.



Take control of your harvest



## How EBWORKS





DO NOT USE FinalPart® during growth!

### FinalPart is designed to create an active nitrogen deficiency:

By providing directly assimilable mineral supplements that promote maturation, FinalPart® encourages the plant to strengthen its defences, and **effectively eliminates excess nutrients and residues** (nitrogen, trace elements or chlorophyll).

Taste, flavours and active ingredients are greatly improved, as is the overall yield! A much more effective solution than just rinsing with water.



# How to use FIREIT PETER PETER TO SERVICE TO SERVICE



The duration of application of FinalPart® is generally **between 10 and 15 days**. However, you can adapt this recommendation and the dosages according to the variety of plant, the growing conditions and the substrate used (see opposite). So the first point, whatever the situation, **observe your plants first!**Then apply the treatment according to the situation until the leaves turn yellow, or until the desired degree of ripeness is achieved.

### Dosage

As an **indication**, here are the recommended doses and durations, to be adapted according to the substrates and their retention and accumulation rate:



• Low rate substrate (clay pebbles, hydroponics, bare roots):
Replace old nutrient solution then use FinalPart® for about 10 days, dosing at 5 ml of FinalPart® per litre of water.

FinalPart Ec = Flowering Ec + 0,5mS (about 5mL/L - Max latest Ec = 2,6mS)



• Medium rate substrate (coconut fibre, perlite...): use
FinalPart® for about 12-13 days, dosing at 5 ml of FinalPart® per litre of water
FinalPart Ec = Flowerina Ec + 0.5mS (about 5mL/L – Max latest Ec = 2.6mS)



• **High rate substrate** (potted soil, open ground...): use FinalPart® for about 15 days, dosing at 4 ml of FinalPart® per litre of water FinalPart Ec = Flowering Ec + 0.5mS (about 4mL/L - Max latest Ec = 2.0mS)

Dilute the desired amount of FinalPart® in water with adjusted pH (between 5.5 and 6.5) and mix well before use.

## Important









FinalPart® is available in : 0.51 • 11 • 51 • 101 • 10001

### Always use FinalPart® alone

Do not combine any other nutrients, fertilizers or fortifiers while using FinalPart®, as everything the plant needs to complete its life and maturation is already in the formula. However, you can improve your harvests by using the other products in the T.A. range before and after this phase.

- **TriPart**\*: For optimal results, FinalPart\* is used after the products TriPart\*, our ran ge of 3 component growth fertilizers.
- FlashClean® : FlashClean® helps FinalPart® to develop its full potential.

Before applying FinalPart®, FlashClean® removes residual nitrogen and other mineral salts from the substrate. After FinalPart®, a rinse with FlashClean® gives your crop a boost in flavour.

### • Imperative :

#### • Do not mix with other products!

FinalPart® fulfils its purpose precisely and completely, when it is used ALONE!

The addition of other ingredients (PK, boosters or nutrients) at the same time as FinalPart® could affect its effect.

### Respect dosages and methods of use:

FinalPart® is very different from other end-of-flowering products.

Trust us, our dosages and indications have been tested and proven, not to respect them could cause an imbalance or lessen these effects.

### FlashClean + FinalPart



Using FlashClean® for two days before FinalPart® to condition and break down mineral salt build ups in your substrate delivers FinalPart® results even faster.

To promote sugaring and give your crop a final flavour boost, we recommend using T.A. FlashClean® during the last days before harvest.

