Cristal d'O

Reduce your water consumption Improve the natural growth of plantations Vegetate on sand, rocks, concrete



Beautiful plants with ten times less water. Less frequent watering A decreased water bill



90% water savings
Stores water as a sponge



100% Restituted at the plantations



Plantations preserved in times of drought



Crystal d'O is a versatile superabsorbent polymer with high hygroscopic capacity: it absorbs 400 times more water than its own specific weight. Crystal d'O absorbs water and accumulates it and so when the ground starts drying, the moisture retained by Crystal d'O is gradually released in controlled quantity in the soil.

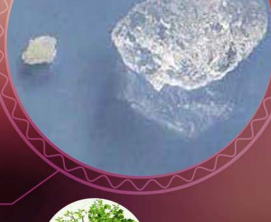
01 UNTIL 500 CYCLES

No evaporation
Water transfered directly to the roots



02 WET SOIL IN DEPTH

No fertilizer use



03 GROWTH IMPROVED

The growth of plantations is bigger and more regular. Your plants are always green



04 NO POLLUTION

Biodegradable
Biologically harmless
Nontoxic
Lifetime: 5 years after
have been applied







Users: nurseries growers, greenhouses and municipal flowering Landscaping, agriculture, permaculture, gardens, vegetable gardens, reforestation, hedges, lawns, golf ...



Cristal d'O is a registered trademark from GreenFox Consulting R.C.S. PARIS 821 602 588



Product information and documentation http://www.greenfox.shop/viepratique

HOW TO USE Crystal d'O?



1st Method - For individual plants

You dig a hole in the ground to be treated. The hole must be a little bigger than the roots of the plant you're going to repot.

Mix the removed soil with 2-3 grams of Crystal d'O for each liter of soil (see dosing table). You place your plant in the hole and you plug in with the ground prepared with Cristal d'O Water immediately so Cristal d'O can absorb the maximum of water.



2nd Method - To treat surfaces

You disperse Crystal d'O in the required proportions on the ground to be prepared (see table of dosages). You're digging slightly your land. (Do not dig too deeply)

The product must be mixed with the soil, preferably in pre-application.

The depth of the application should match the depth of the roots.

On inclined surfaces the product can be sprayed with a spear mixed with water



3rd Method - For flowers

Place Crital d'O balls in a vase. Fill the vase with water. Wait a few minutes Place your flowers in the vase



Colorful balls for decoration & flowers



Crystals for surfaces and cultures

DOSAGES

- Sandy ground
- Clay soil
- Lawn
- Trees / shrubs
- Floral hedges, borders
- Seeded hedges
- Tomatoes, peppers, lettuce
- Vases, plant pots
- Geraniums

20-30g / m2 10-20g / m2 40-50g / m2 40-50 / g per hole 2-2,5g x lt. mold 2-2,5g x lt. mold 5g x m2 2-2 5g x lt. mold

2-2,5g x lt. mold 2g x lt. mold





These two photos show two raspberry plants that were planted at the same time and received the same amount of water. The plans, in the photo on the left, were planted in a "neutral" ground, while those of the right photo contains Crystal d'O (3 g / kg of soil).

Water is a major issue for the 21 st century. Preserve our reserves
Let's face to global warming

PACKAGING

Available in sachets of 15 grams, 50 grams, 100 grams (for flowers and decoration) In bags of 25 kg (for the treatment of grounds)

