Bio Wake 810



NP 8 - 10 fertilizer solution - Dormancy breaker





Total Nitrogen (N)	8%
Urea Nitrogen (N)	8%
Phosphorus pentoxide (P ₂ O ₅) soluble in water	10%



Appearance Liquid



Application Foliar



Packaging
1 Lt - 5 - 10 Kg



DESCRIPTION

Bio Wake 810 is a synthetic fertilizer with a strong phyto-regulating activity, growth activator and dormancy breaker, suited for integrated agriculture on some tree crops (cherry, kiwi, apricot, apple, pear, etc.), from the vegetative pre-awakening phase (to brown), up to the harvest.

After the treatment, Bio Wake 810 is quickly absorbed into the lymphatic system and, thanks to its polyvalent matrix, it guarantees an harmonious and healthy development of the vegetation. The uniform start and growth during the earliest stage of development,

allow an homogeneous flowering, the first step for a concentrated harvest, characterized by high quality standards. Treating with Bio Wake 810, the harvesting period is anticipated from 7 to 15 days (depending on the seasonal trend, the number of treatments and doses rates).

Moreover, an extraordinary uniformity of size and maturation has been detected.

This allows us to collect as much product as possible, to offer our harvest in advance on the markets, with excellent quality parameters.

DOSES AND METHOD OF USE

- As dormancy breaker treatment: We recommend 2 treatments spaced 15 20 days, before flowering
 and at least 7 days from previous treatments with pesticides.
- As a plant growth regulator: We recommend 2 4 treatments spaced 15 20 days, from "growing fruit" stage to the ripening and spaced at least 7 days from previous treatments with pesticides. For industrial and horticultural crops, we recommend 2 3 treatments from transplanting until 7 days before the harvest.

Crops	Dormancy	Foliar
Cherry, Peach, Apricot	4 - 5 Kg/ha	2 - 3 Kg/ha
Grapevine, Kiwi	3 - 5 Kg/ha	2 - 3 Kg/ha
Stone and Pome fruit	4 - 5 Kg/ha	2 - 3 Kg/ha
Tomato, Artichoke	-	2 - 3 Kg/ha
Peas and Horticultural	-	2 - 3 Kg/ha