

# PEACH

See also the general sheet **FRUIT GROWING**

PERIOD	PRODUCT	DOSE	Application	NOTES
Upon bud swell	<b>Anticlor Fe WP6 G</b>	<b>60 g/plant</b>	Radical application	Prevents iron chlorosis
At beginning of flowering	<b>Stimolante 66f + Alga Mix BMg + Sprühdünger tipo 26 o 27</b>	<b>300 ml/ha 3 l/ha 750 g/ha</b>	Foliar application	
Since petal fall and for all the cell division period each 10-15 days.	<b>Adrop Polvere + Alga Special</b>	<b>500 g/ha 2 l/ha</b>	Foliar application	Improves fruit size and features.
In the same period. On fruitlet development	<b>Stimolante 66f + Alga Mix BMg + Sprühdünger type 26 or 5</b>	<b>300 ml/ha 3 l/ha 750 g/ha</b>	Foliar application	
From setting to ripening	<b>Stimolante 66f + Alga Ca + Sprühdünger type 5 or 30</b>	<b>300 ml/ha 3 l/ha 750 g/ha</b>	Foliar application	Every 15 days. Improves organoleptic characteristics, fruit features and colour
30 and 20 days prior to harvest	<b>Obsthormon 24a</b>	<b>150 ml/ha</b>	Foliar application	Improves colour and concentrates harvesting periods, thus reducing them in number.

Treatments with Obsthormon 24a may turn particularly useful on peaches for use in fruit manufacturing: thanks to its properties, ripening is concentrated and the number of harvesting cycles is thus reduced.



I- 16013 Campo Ligure (GE) Via Vallecaldà, 33  
Tel.: +39 010 920 395 Fax : +39 010 921 400  
e-mail: info@lgobbi.it <http://www.lgobbi.it>

**SPECIALITÀ PER L'AGRICOLTURA**

***l. gobbi*** s.r.l.

Conc. E. Gerlach GmbH - Germania

