



SCHEDULE FOR CULTIVATION ON SOIL

WEEK	VEGETATIVE GROWING STAGE 18 HOURS OF LIGHT PER DAY				FLOWERING STAGE 12 HOURS OF LIGHT PER DAY									
	2	1	1	2	3	4	5	6	7	8	9			
Gb EC*	1,1	1,2	1,2	1,3	1,4	1,5	1,6	1,6	1,6	1,6	0,5			
The amounts are approximately:	3ml/ litre	3ml/ litre	3ml/ litre	4ml/ litre	4ml/ litre	5ml/ litre	5ml/ litre	5ml/ litre	5ml/ litre	5ml/ litre	0ml			
Wg1	1:1000**													
Bs2	1:1000**													
Th3	1:1000**													
Zym rinse:	1:1000**													
Zym	1:2000**													

First, dissolve the Gowd-products in the water and then set the pH level. For cultivation on soil, the optimum pH level is 6,0. When cultivating long flowering plants, extend the Bs2 period by two weeks to a maximum of five weeks, depending on the species.

* The Gb-schedule is intended for the use of water containing an EC level of 0,5. If the water's initial level is higher than this, take care to add the difference to each EC level in the schedule.

Caution: never use more than 6 millilitres of Gb per litre of water, because doing so will diminish the harvest's quality and quantity.

** 1:1000 indicates the use of 1 millilitre of the Gowd-product per litre water.

1:2000 indicates the use of 1 millilitre on two litres of water.

*** Only rinse with Zym if you intend to use the soil again.