



## FERTILIZING SCHEDULE - SOIL - REGULAR

WEEKS	GROWTH 18H/24H OF LIGHT				FLOWERING 12H/24H OF LIGHT									RINSE 10 days
	Transplant Pot 3,5L			Transplant Pot 10L	Pot 10L									
	1	2	3-4	(intake of 6,5L)	1	2	3	4	5	6	7	8	9	
LOMBRI-COMPOST	400 gr (0.8L) for 3,5L			600 gr (1.2L) for 6,5L of intake										
ALGUAMYCOR	35 gr for 3,5L			65 gr for 6,5L of intake										
GUANODIFF Classic's	35 gr for 3,5L													
GUANODIFF BLOOM				65 gr for 6,5L of intake	From the 4th week of flowering, add a half dose of Guanodiff Bloom ( 5g/L, thus 50 g for a pot of 10L)									

PRIOR TO GERMINATION IN SMALL POT

Use a well aerated culture substrat like Light mix. In respecting the schedule, it is not necessary to enrich the soil between the transplants. All fertilizers in this schedule are applicable for use in organic agriculture, in accordance with the decree EC 834/2007. The container size is given for information purposes only. Proportionally adjust the dosage depending on the volume of substrate used.

For outside, adjust the dosage according to the fertility of the soil. In case of bad soil, make a hole and fill in with substrat (non-fertilized/light) and bring by mixing a half dose of Guanodiff Classic's (5g/L), a half dose of Guanodiff Bloom (5g/L), and a full dose of Alguamycor (10g/L) and 20% of Lombricompost. Every 8 weeks, bring by raking a full dose of Guanodiff Classic's (10g/L). When the first flowers appear, bring by raking a half dose of Guanodiff Classic's (5g/L) + a half dose of Guanodiff Bloom (5g/L) + 1 to 3kg of Lombricompost per plant. Mulching during all the cycle will optimize the microbial life, and has a direct influence on the rhythm of assimilation of the fertilizers. More information from your growshop and from the Guano-Diffusion web site.