



Growth

Apply from the 2nd week of cultivation from seed or from the beginning for cuttings.
 Pot: 1 tab per 2-3 l of substrate.
 Soil: minimum 5 tabs per plant (max 20/m²).
 For long term cultivation replace top tabs every 6-8 weeks.

Fig. 1

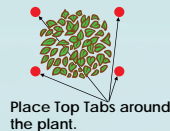


Fig. 2

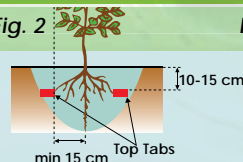


Fig. 3

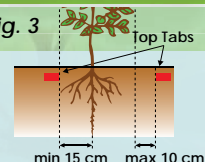
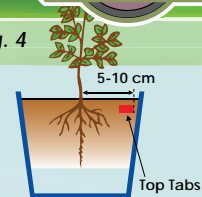


Fig. 4



Growth

Add 1 gram per 10 L of substrate on the first day of cultivation to add micro-organisms to the substrate.

Flowering

Sprinkle again on the substrate in the 2nd week of flowering to reinforce the beneficial micro-organisms.

Growth

Water once (1-2ml/1l) on the first day of cultivation.

Flowering

From the 2nd week of flowering until the end of cultivation (1-2ml/1l).

Growth

Apply 1-2ml/1l during the 1st week of cultivation.

Flowering

Apply 1-2ml/1l during the 3rd week of flowering.

Flowering

Boost flower volume from the 4th week of flowering with irrigation (1-2ml/1L) until one week before cutting.

Growth and Flowering

Water with a dose of 0.1-0.2 ml/L every watering to strengthen your plants and increase production.

MICRO VITA

TOP CANDY

DEEPER UNDERGROUND
 0
 TOP ROOTS

TOP BUD
 0
 PK 13-14


TOP MASS

Information: This schedule is orientative. Different varieties can need different times and concentrations. If you have any question, ask your local crop specialist.
 -The first point for crop in substrate is the preparation of the same; you can use the growing media Top Crop COMPLETE MIX or/and HEAVY MIX is already fertilized or make a prepared using MICROVITA, AMINO PERLAS, NITROGUANO, SUPERGUANO, TOP VULCAN and TOP WORM in proportions that labels indicating.
 -In crops outdoor is better stretch on a bit every period, and repeat the period of growth as many times as necessary. GREEN EXPLOSION treatment has to be repeated every three weeks for this period.


¡IMPORTANT: DOSAGE SPECIFIED IN THE TABLE HAS TO APPLY ONCE A WEEK!

Periods	Rooting	Growth period			Bloom Period							
Weeks	1	2	3	4	5	6	7	8	9	10	11	
Light hours	18 h	18 h	18 h	12 h	12 h	12 h	12 h	12 h	12 h	12 h	12 h	
Beginner (basic range) Medium level (complementary range) Professional (full range)	DEEPER UNDERGROUND 1-2 ml/1,5 L	TOP VEG 2-4 ml/1 L			TOP BLOOM 2-4 ml/1 L							
			MICRO VITA 2-5 gr/10 L			MICRO VITA 2-5 gr/10 L	TOP CANDY 1-2 ml/1 L					
			BIG ONE 2 ml/1 L		BIG ONE 2 ml/1 L		BIG ONE 2 ml/1 L		BIG ONE 2 ml/1 L			
		GREEN EXPLOSION 1-2 ml/1L					TOP BUD 0,5-1 ml/1 L					
				TOP MASS 0.1-0.2mL/L								
		Light hours Not dependent on photoperiod.										
	Autoflowering	DEEPER UNDERGROUND 1-2 ml/1,5 L	TOP AUTO 2,5-3,5 ml/1 L									
			MICRO VITA 2-5 gr/10 L		MICRO VITA 2-5 gr/10 L	TOP CANDY 1-2 ml/1 L						
				BIG ONE 2 ml/1 L		BIG ONE 2 ml/1 L	TOP BUD 0,5-1 ml/1 L					
					TOP MASS 0.1-0.2mL/L							

Information: This schedule is orientative. Different varieties can need different times and concentrations. If you have any question, ask your local crop specialist.
IMPORTANT: GUIDANCE DOSE FOR EACH IRRIGATION.

Periods	Rooting	Growth period		Bloom Period							
Weeks	1	2	3	4	5	6	7	8	9	10	11
Light hours	18 h	18 h	18 h	12 h	12 h	12 h	12 h	12 h	12 h	12 h	
	TOP ROOTS 0,5-1ml/1 L										
		TOP COCO A 1ml/1 L	TOP COCO A 1ml/1 L	TOP COCO A + TOP COCO B 2 mL/1 L TOP COCO A + 2ml/1 L TOP COCO B							
		TOP COCO B 1ml/1 L	TOP COCO B 1ml/1 L	BIG ONE 2 ml/1 L (foliar way) (foliar way) (foliar way) (irrigaton) (irrigaton)							
				TOP CANDY 1-2 ml/1 L							
			MICRO VITA 2-5 gr/10 L				MICRO VITA 2-5 gr/10 L				
							PK 13-14 0,5-1 ml/1 L				
		GREEN EXPLOSION 1-2 ml/1L						TOP BUD 0,5-1ml/L			
				TOP MASS 0.1-0.2 ml/1 L							

Information: This schedule is orientative. Different varieties can need different times and concentrations. If you have any question, ask your local crop specialist.
IMPORTANT: GUIDANCE DOSE FOR EACH IRRIGATION.

Periods	Rooting	Growth period			Bloom Period						
Weeks	1	2	3	4	5	6	7	8	9	10	11
Light hours	18 h	18 h	18 h	12 h	12 h	12 h	12 h	12 h	12 h	12 h	
	TOP ROOTS 0,5-1ml/1 L										
		1-1,5ml/1 L SOIL A + 1-1,5ml/1 L SOIL B	1,5-2ml/1 L SOIL A + 1,5-2ml/1 L SOIL B	2-2,5ml/1 L SOIL A + 2-2,5ml/1 L SOIL B	SOIL A + SOIL B 2,5-3 ml/1 L SOIL A + 2,5-3 ml/1 L SOIL B						
			BIG ONE 2 ml/1 L (foliar way) (foliar way) (foliar way) (irrigaton) (irrigaton)								
						PK 13-14 0,5-1 ml/1 L		PK 13-14 1-1,5 ml/1 L			
						TOP CANDY 2-5 gr/10 L					
			MICRO VITA 2-5 gr/10 L			MICRO VITA 2-5 gr/10 L					
			TOP MASS 0.1-0.2 ml/L								