## Cannabis Feeding Schedule



## All amounts per 3.79 Liters (1 US Gallon)

	GROW	TH (18h phot	operiod)	BLOOM (12h photoperiod)								
WEEK # GROWTH STAGE: PPM RANGE:	See State	2 Early Growth 450-600	3 Late Growth 600-900	4 Transition 600-800	5 Early Bloom 500-700	6 Early Bloom 600-850	7 Mid Bloom 600-800	8 Mid Bloom 600-800	9 Mid Bloom 700-900	<b>10</b> <b>Late Bloom</b> 550-700	11 Ripen 300-550	<b>12 Flush</b> 0-50
FloraNova Grow	~	3 <sub>ml</sub>	5 <sub>ml</sub>	2.5ml	~	~	~	~	~	~	~	~
FloraNova Bloom	~	~	~	2.5ml	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>ml</sub>	5 <sub>ml</sub>	3ml	~

- 1. Put 1 gal (3.8 liter) of water into a clean bucket. Ideally use filtered water (waterfilter) or bore water.
- 2. Add FloraNova fertilizer according to schedule above. Stir well.
- 3. Measure the PPM value (PPM meter). Are you in the recommended range as in the schedule above?
- 4. Don't use too much or the plants suffer ...most people give too much.

Fertilizer is mixed together with the 'normal' water used to water your plants. Give fertilized water 3 times, then give pure water once (to flush and keep your soil healthy).

Date my Grow Started:_	
The facility of the state of a contract of the state of t	anda barra aaan linka fan daa firad dina

This should be the day that your plants have seen light for the first time.