

## KEEP IT SIMPLE!

Our philosophy is simplicity. Powder Feeding can be used without monitoring pH and EC values, just following the indications on the bag.

### SEEDLINGS/ROOTED CUTTINGS

METRIC: 2.5 - 5 gr./10 Lt. water US: 0,09 - 0,17 oz./2,64 US gallons water UK: 0,09 - 0,17 oz./2,1 UK gallons water

IN SOIL: feed every other watering.

### **MOTHER PLANTS (3 WEEKS+)**

METRIC: 10 gr./10 Lt. water US: 0,35 oz./2,64 US gallons water UK: 0,35 oz./2,1 UK gallons water

IN HYDROPONICS/COCO: feed at every watering.

# **EXPERIENCED GROWERS**

Experienced growers can optimize their mother plants output and cutting production by using a more fine-tuned approach.



The table indicates how to maintain the optimal vegetative growth at different stages:

XOUNG PLANT/SEEDLING indicates the optimal values for the delicate germination and early-development phases of mother plants.

**GROWTH** indicates the optimal values for the vegetative growth of mother plants.

PRE-CUTTING REGIMEN: indicates the optimal values for the vegetative growth of mother plants during the week prior to taking cuttings.

POST-CUTTING REGIMEN: indicates the optimal values for the vegetative growth of mother plants during the week after taking cuttings.

LIBRARY REGIMEN: indicates the optimal values for the vegetative growth of mother plants when kept at slow-growth pace, for genetic-library purposes.

It is also possible to use Powder Feeding Mother Plants for the vegetative growth-stage of plants destined to flower production. This is particularly convenient in case of prolonged vegetative growth time, when large plants are desired.

Values are only indications, based on average values for most strains.

Tailor-made values can be implemented.

STAGE ***	SOIL		CO	COCO		HYDRO	
	pН	EC	pН	EC	pН	EC	
YOUNG PLANT/SEEDLING	5.6	1.0	5.5	1.1	5.5	1.1	
GROWTH	6.0	1.4	5.6	1.5	5.5	1.5	
PRE-CUTTING REGIMEN	6.1	1.3	5.7	1.4	5.6	1.4	
POST-CUTTING REGIMEN	6.3	1.6	5.8	1.7	5.7	*1.7 *	
LIBRARY REGIMEN	6.5	1.1	5.9	1.2	5.8	1.2	



## **KEEP IT SIMPLE!**

Our philosophy is simplicity. Powder Feeding can be used without monitoring pH and EC values, just following the indications on the bag.

### YOUNG PLANTS/SEEDLINGS

METRIC: 2.5 - 5 gr./10 Lt. water
US: 0,09 - 0,17 oz./2,64 US gallons water
UK: 0.09 - 0,17 oz./2,1 UK gallons water

IN SOIL: feed every other watering.

#### GROWTH/FLOWERING

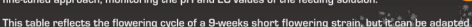
METRIC: 10 gr./10 Lt. water
US: 0,35 oz. /2,64 US gallons water
UK: 0,35 oz. /2,1 UK gallons water

IN HYDROPONICS/COCO: feed at every watering.

#### **EXPERIENCED GROWERS**

Experienced growers can optimize their crops output and resin production by using a more fine-tuned approach, monitoring the pH and EC values of the feeding solution.

to shorter flowering schedules as well by using week-9 values for the last week of flowering.



Values are only indications, based on average values for most indica strains.

Tailor-made values can be implemented.

STAGE	**************************************	SOIL	CO	CO	HYE	DRO
	**************************************	H EC	pН	EC	рН	EC
YOUNG PLANT/SEED	LING 5.	7 1.0	5.5	1.1	5.5	1.1
GROWTH	5.8	8 1.4	5.6	1.5	5.5	1.5
FLOWERING WEEK 1	6.0	0 1.5	5.7	1.6	5.6	1.6
FLOWERING WEEK 2	6.	1 1.5	5.7	1.6	**************************************	1.6
FLOWERING WEEK 3	6.1	2 1.6	5.7	1.7	5.6	1.7
FLOWERING WEEK 4	6.5	3 1.6	5.7	1.7	5.7	1.7
FLOWERING WEEK 5	6.4	4 1.6	5.8	1.7	5.7	1.7
FLOWERING WEEK 6	6.9	5 1.7	5.8	* 1.8 ***	5.7	1.8
FLOWERING WEEK 7	6.9	5 1.7	5.8	1.8	*5.7	1.8
FLOWERING WEEK 8	6.9	5 1.8	5.8	1.8	5.8	1.8
FLOWERING WEEK 9	6.5	5 flush	6.0	flush	*****.6.0	flush





## KEEP IT SIMPLE!

Our philosophy is simplicity. Powder Feeding can be used without monitoring pH and EC values, just following the indications on the bag.

### YOUNG PLANTS/SEEDLINGS

METRIC: 2.5 - 5 gr./10 Lt. water (agua)
US: 0,09 - 0,17 oz./2,64 US gallons water
UK: 0,09 - 0,17 oz./2,1 UK gallons water

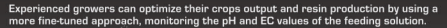
### **GROWTH/FLOWERING**

METRIC: 10 gr./10 Lt. water (agua) US: 0,35 oz./2,64 US gallons water UK: 0,35 oz./2,1 UK gallons water

IN SOIL: feed every other watering.

IN HYDROPONICS/COCO: feed at every watering.

### EXPERIENCED GROWERS



This table reflects the flowering cycle of a 10-weeks flowering hybrid strain, but it can be adapted to shorter flowering schedules as well by using week-10 values for the last week of flowering.

Values are only indications, based on average values for most hybrid strains.

Tailor-made values can be implemented.

STAGE	sc	SOIL COCO		HYDRO		
	pН	EC	рН	EC	рН	EC
YOUNG PLANT/SEEDLING	5.7	1.0	5.5	1.1	5.5	1.1
GROWTH	5.8	1.4	5.6	1.5	5.5	1.5
FLOWERING WEEK 1	6.0	1.5	5.7	1.6	5.6	1.6
FLOWERING WEEK 2	6.1	1.5	5.7	1.6	5.6	1.6
FLOWERING WEEK 3	6.2	1.6	5.7	1.7	5.6	1.7
FLOWERING WEEK 4	6.3	1.6	5.7	1.7	5.7	1.7
FLOWERING WEEK 5	6.4	1.6	5.8	1.7	5.7	1.7
FLOWERING WEEK 6	6.5	1.7	5.8	1.8	5.7	1.8
FLOWERING WEEK 7	6.5	1.7	5.8	1.8	5.7	1.8
FLOWERING WEEK 8	6.5	1.8	5.8	1.8	5.8	1.8
FLOWERING WEEK 9	6.5	1.8	5.8	1.8	5.8	1.8
FLOWERING WEEK 10	6.5	flush	6.0	flush	6.0	flush



## **KEEP IT SIMPLE!**

Our philosophy is simplicity. Powder Feeding can be used without monitoring pH and EC values, just following the indications on the bag.

### YOUNG PLANTS/SEEDLINGS

METRIC: 2.5 - 5 gr./10 Lt. water (agua) US: 0,09 - 0,17 oz./2,64 US gallons water UK: 0,09 - 0,17 oz./2,1 UK gallons water

### **GROWTH/FLOWERING**

METRIC: 10 gr./10 Lt. water (agua) US: 0,35 oz./2,64 US gallons water UK: 0,35 oz./2,1 UK gallons water

IN SOIL: feed every other watering.

IN HYDROPONICS/COCO: feed at every watering.

### **EXPERIENCED GROWERS**

Experienced growers can optimize their crops output and resin production by using a more fine-tuned approach, monitoring the pH and EC values of the feeding solution.

This table reflects the flowering cycle of a 13-weeks long flowering strain, but it can be adapted to shorter flowering schedules as well by using week-13 values for the last week of flowering.

Values are only indications, based on average values for most sativa strains.

Tailor-made values can be implemented.

STAGE	**************************************	OIL	CO	CO	HYE	DRO
	pH	EC	pН	EC	pН	EC
YOUNG PLANT/SEEDLING	5.6	1.0	5.5	1.1	5.5	1.1
GROWTH	5.7	1.4	5.6	1.5	5.5	1.5
FLOWERING WEEK 1	6.0	1.5	5.7	1.6	5.6	. 1.6
FLOWERING WEEK 2	6.1	1.5	5.8	1.6	<b>*.**5.7</b> **	1.6
FLOWERING WEEK 3	6.2	1.6	5.9	1.7	5.8	1.7
FLOWERING WEEK 4	6.3	1.6	6.0	1.7	5.9	1.7
FLOWERING WEEK 5	6.4	1.6	6.1	1.7	6.0	1.7
FLOWERING WEEK 6	6.5	1.7	6.1	1.8	6.0	1.8
FLOWERING WEEK 7	6.6	1.7	6.1	1.8	<u></u> 6.0	1.8
FLOWERING WEEK 8	6.7	1.8	6.2	1.8	<sup>≨</sup> ≉ 6.0	1.8
FLOWERING WEEK 9	6.8	1.8	6.2	7.1.8	6.1	1.8
FLOWERING WEEK 10	6.9	1.7	6.3	<b>**1.7</b> ***	6.1	1.7
FLOWERING WEEK 11	7.0	1.6	6.4	* 1.6 **	6.1	1.6
FLOWERING WEEK 12	7.0	1.5	6.5	1.5	<b>6.1</b>	1.5
FLOWERING WEEK 13	7.0	flush	6.5	flush	*** 6.2	flush