



# Feed Chart Soil - Without Extra CO2

Important: This Feed Chart is just a guide. It is possible to deviate. First add A to the water then B. Continue until PPM is reached. Use equal quantities from A and B !



Per 1 Gal of water	VEG PERIOD Seeding & Cuttings 18 HOURS OF LIGHT		BLOOM PERIOD - 12 HOURS OF LIGHT								
Week:	1	2	1	2	3	4	5	6	7	8	FLUSH
MUTRIENT ENHANCER	Watering 7.6 ml.		3.8 ml.		3.8 ml.		3.8 ml.		3.8 ml.		
Root STIMULATOR	3.8 ml.	3.8 ml.	3.8 ml.	3.8 ml.							
BASE FEED	Min. 7.5 ml. Max. 11.3 ml.	A & B (each) Min. 7.5 ml. Max. 11.3 ml. PPM 750 - 1000									
BASE FEED SOIL			Min. 7.5 ml. Max. 11.3 ml.		Min. 7.5 ml. Max. 11.3 ml.	A & B (each) Min. 7.5 ml. Max. 11.3 ml. PPM 800 - 1150	Min. 7.5 ml. Max. 11.3 ml.				
Explode BUD BOOSTER					1.9 ml.	1.9 ml.	3.8 ml.	3.8 ml.	5.7 ml.	5.7 ml.	

# **OPTIONAL ENVIRONMENTAL SUPPLEMENTS**

# **OPTIONAL ENVIRONMENTAL SUPPLEMENTS**

er.c	Ereen	FOLIAR SPRAY	1x week	1x week	1x week	1x week							
	Clean the	DUCT CLEANER	0.3 ml.	0.3 ml.									
	PH-pH+	PH REGULATOR	PH=5.8 - 6.2										
	Silica Juerbig Lichig Special	SILICA	1.2 ml.										
	Calmag	CALMAG	0.4 - 4 ml.										



mich

**GINAL GROW** 

SOIL / AARDE

1L / 1000 MI

www.dutchpro.com

**GINAL GROW** 

SOIL / AARDE

1000 MI

M dutchorn com

## **GROW BASE FEED**

Our 2 part grow base feeds are highly concentrated and provide your plants with all the essential macro and micro nutrients needed for excellent plant growth. Our food-grade formula is free of heavy metals and PGRs.

#### ADVANTAGES:

QUALITY-SCORE

- Stimulates maximum growth
- Increases strength and health throughout the growth phase
- PPM 750 1000
- Suitable for every irrigation system
- Optimal absorption by the plant
- No residue

# **BLOOM BASE FEED**

Rloom

IGINAL BLOC

SOIL / AARDE

www.dutchpro.com

TRO D

OIL / AARD

Our 2 part bloom base feeds are highly concentrated and provide your plants with all the essential macro and micro nutrients needed for excellent bloom. Our food-grade formula is free of heavy metals and PGRs.

### ADVANTAGES:

- Stimulates maximum bloom
- Increases strength and health throughout the bloom phase
- PPM 800 1150
- Suitable for every irrigation system
- Optimal absorption by the plant
- 🜔 No residue

# **ROOT STIMULATOR**

AXE

1L / 1000 MI

www.dutchpro.com

take

loot

ga niC

R(0

0

Our root stimulator stimulates extrordinary root growth and contains several vital minerals to increase your plants resistance against fungi and bacteria. Our food-grade formula is free of heavy metals and free of PGRs.

#### ADVANTAGES:

- Stimulates extraordinary root growth
- Improves cell division, cell elongation and nutrient transport
- Increases nutrient absorption
- Contains vital micronutrients
- Suitable for every irrigation system

Available in: 8.45 fl oz/1.05 Qt/1.32 Gal/2.64 Gal/5.28 Gal

- Optimal absorption by the plant
- 👂 No residue

## **NUTRIENT ENHANCER**

Total

multi 🞾

ga niC

www.dutchpro.com

Our nutrient enhancer helps with nutrient uptake, soil structure, and resistance against diseases. Our food-grade formula is free of heavy metals and free of PGRs.

### **ADVANTAGES:**

- Improves soil structure
- Promotes bacterial life
- Stimulates the Cation Exchange Capacity (CEC)
- Increases resistance against fungi and bacteria
- Contains Humic and Fulvic Acids
- Optimal absorption by the plant
- No residue

#### Available in: 8.45 fl oz/1.05 Qt/1.32 Gal/2.64 Gal/5.28 Gal

## **BUD BOOSTER**

Explode

L/ 1000 N

ww.dutchpro.co

Our Bud Booster gives your plants an explosive hardening of the blossom. It enhances sugar production and increases your plants' resistance against diseases. Our food-grade formula is free of heavy metals and free of PGRs.

### **ADVANTAGES:**

- Stimulates an explosive hardening and growth of the blossom
- Improves strength and resistance against diseases
- Increases the amount of glucose produced
- Optimal absoroption by the plant
- Suitable for every irrigation system
- No extra PK 13/14 needed
- 👂 No residue

Available in: 8.45 fl oz/1.05 Qt/1.32 Gal/2.64 Gal/5.28 Gal

Available in: 1.05 Qt/1.32 Gal/2.64 Gal/5.28 Gal

Available in: 1.05 Qt/1.32 Gal/2.64 Gal/5.28 Gal