

LIGHT FEEDING PROGRAM

		GROWTH	H PHASE		BLOOM PHASE								
	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
Vitalize	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.25ml	0.25ml	0.25ml	0.25ml	F
Basis A	4ml	6-8ml	8ml	10ml	10-12ml	12-14ml	12-14ml	14ml	14-16ml	14-16ml	12-14ml	12-14ml	[
Basis B	4ml	6-8ml	8ml	10ml	10-12ml	12-14ml	12-14ml	14ml	14-16ml	14-16ml	12-14ml	12-14ml	U
Start-R	2ml	4ml	4ml	4ml	4ml	4ml							S
C4							8ml	8ml	8ml				н
Ultimate PK										8ml	8ml	8ml	

MEDIUM FEEDING PROGRAM

The second		GROWT	H PHASE		BLOOM PHASE								
	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
Vitalize	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.25ml	0.25ml	0.25ml	0.25ml	F
Basis A	6-8ml	8-10ml	10-12ml	12-14ml	14-16ml	14-16ml	16-18ml	18-20ml	18-20ml	18-20ml	16-18ml	16-18ml	L
Basis B	6-8ml	8-10ml	10-12ml	12-14ml	14-16ml	14-16ml	16-18ml	18-20ml	18-20ml	18-20ml	16-18ml	16-18ml	U
Start-R	4ml	4ml	4ml	4ml	4ml	4ml							S
C4							8ml	8ml	8ml				н
Ultimate PK										8ml	10ml	10ml	

HEAVY FEEDING PROGRAM

		GROWT	H PHASE		BLOOM PHASE								
	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9
Vitalize	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.5ml	0.25ml	0.25ml	0.25ml	0.25ml	F
Basis A	8-10ml	10-12ml	12-14ml	14-16ml	18-20ml	20-22ml	22-24 ml	24-26ml	24-26ml	24-26ml	22-24ml	22-24ml] <u>i</u>
Basis B	8-10ml	10-12ml	12-14ml	14-16ml	18-20ml	20-22ml	22-24 ml	24-26ml	24-26ml	24-26ml	22-24ml	22-24ml	U
Start-R	4ml	4ml	4ml	4ml	4ml	4ml							S H
C4							8ml	10ml	10ml] "
Ultimate PK										10ml	10ml	10ml	

All measurements per US gallon

MIXING INSTRUCTIONS:

- 1. Fill resevoir with water.
- 2. Add Vitalize
- 3. Add BASIS A and mix thoroughly (always use equal amounts of A+B).
- 4. Add BASIS B and mix thoroughly (always use equal amounts of A+B).
- 5. Add appropriate stimulant.
- 6. Adjust pH of nutrient solution 5.8-6.2.

All products are developed, manufactured and bottled in Holland.