

nutrifield®

Signature 2-Part Feedchart

Important Notes

Dosages are in ml per L. EC and dosage values are a guide; results vary with water, temperature, and equipment. Add additives first, then base nutrients to reach target EC.

Base Nutrients	
Coco 2-Part	
COCO A	COCO B

Signature Additives		
ROOT NECTAR	PK HEAVY	CRYSTALIC

WEEK	EC
------	----

1.5	1.5
------------	------------

1.0		
------------	--	--

Established Seedlings	1.1
------------------------------	------------

2.5	2.5
2.5	2.5
3.0	3.0
3.0	3.0

1.0		
1.0		
1.0		
1.0		

Vegetative Cycle	1	1.6
	2	1.6
	3	1.8
	*4	1.8

**Repeat week 4 if extending Veg Stage*

2.5	2.5
2.5	2.5
3.0	3.0
3.0	3.0
3.5	3.5
3.0	3.0
3.0	3.0
2.5	2.5

1.0	0.5	
1.0	0.5	2.0
1.0	0.5	2.0
1.0	0.5	2.0
0.5	0.5	2.0
0.5	0.5	2.0
0.5		2.0
0.5		2.0

Flowering Cycle	1	1.8
	2	1.8
	3	2.0
	4	2.0
	5	2.2
	6	2.0
	7	1.8
	*8	1.6

**Repeat week 8 until ripe if necessary*

nutrifield[®] Signature 2-Part High Output Feedchart

Important Notes

Dosages are in ml per L. EC and dosage values are a guide; results vary with water, temperature, and equipment. Add additives first, then base nutrients to reach target EC.

WEEK	EC
------	----

Established Seedlings	1.1
-----------------------	-----

Vegetative Cycle	1	1.6
	2	1.8
	3	1.8
	*4	2.0

**Repeat week 4 if extending Veg Stage*

Flowering Cycle	1	2.4
	2	2.4
	3	2.8
	4	2.8
	5	3.0
	6	2.8
	7	2.4
	*8	1.8

**Repeat week 8 until ripe if necessary*

Base Nutrients

Coco 2-Part



1.5	1.5
-----	-----

2.5	2.5
3.0	3.0
3.0	3.0
3.2	3.2

3.5	3.5
3.5	3.5
4.25	4.25
4.25	4.25
5.0	5.0
4.25	4.25
3.5	3.5
2.5	2.5

Signature

Additives



1.5		
-----	--	--

1.5		
1.5		
1.5		
1.5		

1.5	1.0	
1.5	1.0	3.0
1.5	1.0	3.0
1.5	1.0	3.0
1.0	1.0	3.0
1.0	1.0	3.0
0.5		3.0
0.5		3.0

nutrifield® 2-Part Feedchart

Always shake bottles first.
Always add additives to correct dose, then add Nutrients to desired EC.

Important Notes

Dosages are in ml per L. EC and dosage values are a guide; results vary with water, temperature, and equipment. Add additives first, then base nutrients to reach target EC.

WEEK

EC

Base Nutrients

Coco 2-Part

COCO A

COCO B

Signature

Additives

ROOT NECTAR

PK HEAVY

CRYSTALIC

Bio

Additives

VEG IGNITOR

CARGO BOOST

BUD BURST

Established Seedlings

1.1

1.5

1.5

1.0

Vegetative Cycle

1

1.6

2.5

2.5

1.0

0.2

1.0

2

1.6

2.5

2.5

1.0

0.3

1.0

3

1.8

3.0

3.0

1.0

0.5

1.0

*4

1.8

3.0

3.0

1.0

0.5

1.0

*Repeat week 4 if extending Veg Stage

Flowering Cycle

1

1.8

2.5

2.5

1.0

0.5

0.7

2.0

2

1.8

2.5

2.5

1.0

0.5

2.0

2.0

2.0

3

2.0

3.0

3.0

1.0

0.5

2.0

2.0

3.0

4

2.0

3.0

3.0

1.0

0.5

2.0

2.0

3.0

5

2.2

3.5

3.5

0.5

0.5

2.0

2.0

3.0

6

2.0

3.0

3.0

0.5

0.5

2.0

1.5

4.0

7

1.8

3.0

3.0

0.5

2.0

1.5

3.0

*8

1.6

2.5

2.5

0.5

2.0

1.5

2.0

*Repeat week 8 until ripe if necessary

Microbes:

Micro Thrive every week. Add into substrate directly. When using Microbes water must be dechlorinated.

Fulife:

Fulife is interchangeable with Cargo Boost. Use at Fulife dosage rate.

Important Notes

Base Nutrient is in G per L, Additives are in ml per L. EC and dosage values are a guide; results vary with water, temperature, and equipment. Add additives first, then base nutrients to reach target EC.

Base Nutrients	
Coco 2-Part	
COCO A	COCO B

Bio Additives		
VEG IGNITOR	CARGO BOOST	BUD BURST

Optional
PK HEAVY

WEEK	EC
------	----

Established Seedlings	1.0
-----------------------	------------

1.5	1.5
------------	------------

--	--	--

--

Vegetative Cycle	1	1.6
	2	1.8
	3	1.8
	*4	1.8

2.5	2.5
2.5	2.5
3.0	3.0
3.0	3.0

0.2	1.0	
0.3	1.0	
0.5	1.0	
0.5	1.0	

**Repeat week 4 if extending Veg Stage*

Flowering Cycle	1	1.8
	2	1.8
	3	2.0
	4	2.0
	5	2.2
	6	2.0
	7	1.8
	*8	1.6

2.5	2.5
2.5	2.5
3.0	3.0
3.0	3.0
3.5	3.5
3.0	3.0
3.0	3.0
2.5	2.5

0.7	2.0	
	2.0	2.0
	2.0	3.0
	2.0	3.0
	2.0	3.0
	1.5	4.0
	1.5	3.0
	1.5	2.0

0.5
0.5
0.5
0.5
0.5

**Repeat week 8 until ripe if necessary*

Microbes:

Micro Thrive **every week**. Add into substrate directly. When using Microbes water must be dechlorinated.

Always shake bottles first. Always add additives to correct dose, then add Nutrients to desired EC.