



UBER
NUTRIENTS

FEED CHART



The following mixing rates are our suggested nutrient dosage levels based on usage in our testing facility. For aggressive grow systems using CO₂ &/or high-powered light systems, please visit our website. RO water is highly recommended for best results. As water EC/PPM values vary by region always check EC/PPM before adding nutrients and additives to your reservoir. The PPM's listed here are a target guide only. If you decide to top up PPM's to the levels listed on this chart use **UNI-ONE** only - do **NOT** top up PPM's using **PYYRO K**. Check run-off solution, and always use caution when running above 1500 PPM.

RESEVOIR	GROW WEEK				FLOWER WEEK							
	1	2	3	4	1	2	3	4	5	6	7	8
DOSAGE = ml / GALLON												
PYYRO K				0.5ml	0.5ml	1ml	2ml	2ml	3ml	2ml	1ml	0ml
UNI-ONE	4ml	8ml	12ml	16ml	16ml	18ml	20ml	22ml	22ml	20ml	16ml	0ml
PPM 500	210	450	650	850	850	950	1050	1150	1150	1050	850	0
PPM 700	300	600	900	1200	1200	1350	1500	1650	1650	1500	1200	0

- Add **PYYRO K** first, then **UNI-ONE**
- Use **UNI-ONE** to top up PPM's, do **NOT** top up PPM's using **PYYRO K**

SPECIAL USE

Start **RE-COVER** 3-7 days AFTER LAST USE of an EPA / State Approved height controlling PGR.
* USE FOR A MINIMUM OF 2 WEEKS *

RE-COVER	1	2	3	4	5	6	7	8
	-	2.5ml	2.5ml	2.5ml	2.5ml	2.5ml	2.5ml	2.5ml

FOLIAR	GROW WEEK				FLOWER WEEK							
	1	2	3	4	1	2	3	4	5	6	7	8
DOSAGE = ml / LITRE												
+ F-D-5	20ml	20ml	20ml	20ml	20ml	20ml	20ml	-	-	-	-	-
+ R-N-A	50ml	50ml	50ml	50ml	50ml	50ml	50ml	-	-	-	-	-

- Do NOT adjust pH of **R-N-A** / **F-D-5** mixture
- SPRAY **R-N-A** / **F-D-5** - 2 x per week
- EC & PPM values are not applicable to foliar mix

FOLIAR FINISH

* USE ONLY DURING THE LAST WEEK OF FLOWER *

DOSAGE = ml / LITRE	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7
Hi-Q	-	-	-	50ml	50ml	50ml	HARVEST

- **Hi-Q** does NOT require **F-D-5**
- Do NOT adjust pH of **Hi-Q** mixture
- EC & PPM values are not applicable to foliar mix





UNI-ONE
{ base }
[root feed]

Revolutionary **1-PART, AUTO-SENSING, 3X Concentrated, Grow/Flower NUTRIENT** that **OUTPERFORMS** regular *multi-part* nutrients.

- To water - add **PYYRO K** first, then add **UNI-ONE**.
- Watch closely...Plants will have increased metabolism, you may need to feed more.
- Best used with distilled or RO water.
- Always check and adjust pH.
- Always use PPM / EC Meter. *Use CAUTION when running above 1500PPM.



PYYRO K
{ additive }
[root feed]

Metabolic Booster for **ROOT, VEG & FLOWER.**

- To water - add **PYYRO K** first, then add **UNI-ONE**.
- Exercise caution when using **PYYRO K** with root boosting products; **PYYRO K** significantly amplifies root development.
- Works with all nutrient regimes.
- **PYYRO K** is a booster. Do NOT use as a base nutrient.
- Best used with distilled or RO water.
- Always check and adjust pH.
- Always use PPM / EC Meter. *Use CAUTION when running above 1500PPM.



RE-COVER
{ special use }
[root feed]

RESTORES Essential Oil Production & **IMPROVES** Overall Appearance of plants treated with an EPA / State Approved height controlling product.

- Use **RE-COVER** 3-7 days AFTER *last treatment* of an USA State Fertilizer Regulatory Division / EPA approved height controlling PGR.
- Use for a minimum of 2 weeks.
- Does not add a significant amount of PPM's to nutrient solution.

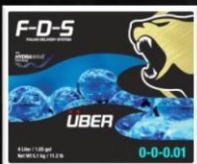


R-N-A*
{ additive }
[foliar spray]

*Use with **F-D-S***

Maximizes **PHOTOSYNTHESIS, BRANCH PRODUCTION and PLANT VIGOR.**

- Do NOT adjust pH.
- Best used with distilled or RO water.
- It is best to applying **R-N-A** with **F-D-S** which will allow you to spray with the lights on.
- This allows the plant to fully metabolize **R-N-A** and utilize the full time under the lights for amplified growth.
- Lights can be switched on or off and should be a minimum of 18 to 24 inches from the tops of your plants.
- If you choose to spray with your lights on and you need to raise your lights to spray safely, you may lower them back into position after 30 minutes.
- With **F-D-S**'s Active Transport Technology, you only need to spray the top surface of the leaf. **F-D-S** delivers your nutrients directly to the chloroplasts where they are immediately utilized to full effect.



F-D-S
{ delivery agent }
[foliar spray]

The most powerful **FOLIAR DELIVERY AGENT** on the market.

- Do NOT adjust pH.
- Best used with distilled or RO water.
- **F-D-S** allows you to spray with the lights on! Many of today's high powered foliar additives are best sprayed with the lights on to allow them to work with full efficiency.
- Lights can be switched on or off and should be a minimum of 18 to 24 inches from the tops of your plants.
- If you choose to spray with your lights on, you will need to raise your lights to spray safely, you may lower them back into position after 30 minutes.
- Always start by incorporating *non-UBER* products at 1/3 strength.



Hi-O
{ finisher }
[foliar spray]

Essential Oil **STABILIZER & PROTECTOR.**

- Do NOT adjust pH.
- Best used with distilled or RO water.
- Does NOT require **F-D-S**.
- Spray **JUST BEFORE** lights go off.
- Spray **ONLY** the flower sites.
- Do NOT spray the last 24 hours before harvest.
- There will be **NO VISABLE CHANGE** to your plants; it must be **experienced after harvest**.
- Will **NOT** cause mildew or mold.
- Powerfully protects your plants essential oils during that critical last week of flowering.

