

FloraFlex® Nutrients **With CAL/MAG FULL TILT™ SCHEDULE** **Low Strength**
PER GALLON MIXING INSTRUCTIONS

	Veg Foliar	Cal/Mag	ROOT DRIP™	V1™	V2™	EC
WK 1	Day 1 4grams	2-4 ml	1 ml	1.5grams	1.5grams	1.2
WK 2	Day 7 4grams	2-4 ml	1 ml	1.5grams	1.5grams	1.2
WK 3	Day 14 4grams	2-4 ml	1 ml	1.5grams	1.5grams	1.2
WK 4	Day 21 4grams	2-4 ml	1 ml	1.5grams	1.5grams	1.2

All gram values are per gallon. Example: 1 gallon water = 4g V1™ + 4g V2™
Veg Foliar 4-5 grams per gallon every 5-7 days
Extend Week 4 here for longer Veg times

	Bloom Foliar	Cal/Mag	ROOT DRIP™	B1™	B2™	Bulky B™	Full Tilt™	EC
WK 1	Day 1 4grams	2-4 ml	1ml	1.5grams	1.5grams	0.75grams	0	1.4
WK 2	Day 7 4grams	2-4 ml	1ml	1.5grams	1.5grams	0.75grams	0	1.4
WK 3	Day 14 4grams	2-4 ml	1ml	1.5grams	1.5grams	0.75grams	0	1.4
WK 4	0	2-4 ml	1ml	1.5grams	1.5grams	0.75grams	0	1.4
WK 5	0	2-4 ml	1ml	1.5grams	1.5grams	0.75grams	0	1.4
WK 6	0	0	1ml	1grams	1grams	0	2grams	1.0
WK 7	0	0	1ml	0	0	0	2grams	0.4
WK 8	0	0	5ml	FLUSH 2-7 Days Before Harvest				

Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom.
Extend Week 6 here for longer Bloom times
Optimal rates will depend on plant variety, growing system and environment. Adjust rates if you are not reaching desired EC values shown.
Always follow plant response, if you see to burn increase your feeding volume by 20-30% throughout the day, for 2-3 days and/or decrease each input by .3g per gallon.

Cal/Mag Full Tilt Schedule (w/ Bulky B) - Low Strength

FloraFlex® Nutrients **With CAL/MAG FULL TILT™ SCHEDULE** **Medium Strength**
PER GALLON MIXING INSTRUCTIONS

	Veg Foliar	Cal/Mag	ROOT DRIP™	V1™	V2™	EC
WK 1	Day 1 4grams	2-4 ml	1 ml	3grams	3grams	2.1
WK 2	Day 7 4grams	2-4 ml	1 ml	3grams	3grams	2.1
WK 3	Day 14 4grams	2-4 ml	1 ml	3grams	3grams	2.1
WK 4	Day 21 4grams	2-4 ml	1 ml	3grams	3grams	2.1

All gram values are per gallon. Example: 1 gallon water = 4g V1™ + 4g V2™
Veg Foliar 4-5 grams per gallon every 5-7 days
Extend Week 4 here for longer Veg times

	Bloom Foliar	Cal/Mag	ROOT DRIP™	B1™	B2™	Bulky B™	Full Tilt™	EC
WK 1	Day 1 4grams	2-4 ml	1ml	2.5grams	2.5grams	1.25grams	0	2.2
WK 2	Day 7 4grams	2-4 ml	1ml	2.5grams	2.5grams	1.25grams	0	2.2
WK 3	Day 14 4grams	2-4 ml	1ml	2.5grams	2.5grams	1.25grams	0	2.2
WK 4	0	2-4 ml	1ml	2.5grams	2.5grams	1.25grams	0	2.2
WK 5	0	2-4 ml	1ml	2.5grams	2.5grams	1.25grams	0	2.2
WK 6	0	0	1ml	1.5grams	1.5grams	0	3grams	1.5
WK 7	0	0	1ml	0	0	0	3grams	0.6
WK 8	0	0	5ml	FLUSH 2-7 Days Before Harvest				

Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom.
Extend Week 6 here for longer Bloom times
Optimal rates will depend on plant variety, growing system and environment. Adjust rates if you are not reaching desired EC values shown.
Always follow plant response, if you see to burn increase your feeding volume by 20-30% throughout the day, for 2-3 days and/or decrease each input by .3g per gallon.

Cal/Mag Full Tilt Schedule (w/ Bulky B) - Medium Strength

FloraFlex® Nutrients		With CAL/MAG FULL TILT™ SCHEDULE PER GALLON MIXING INSTRUCTIONS					High Strength	
	Veg Foliar	Cal/Mag	ROOT DRIP™	V1™	V2™	EC		
WK 1	Day 1 4grams	2-4 ml	1 ml	4.5grams	4.5grams	3.0		
WK 2	Day 1 4grams	2-4 ml	1 ml	4.5grams	4.5grams	3.0		
WK 3	Day 14 4grams	2-4 ml	1 ml	4.5grams	4.5grams	3.0		
WK 4	Day 21 4grams	2-4 ml	1 ml	4.5grams	4.5grams	3.0		
<p>All gram values are per gallon. Example: 1 gallon water, 4g V1™, 4g V2™.</p> <p>Veg Foliar 4-5 grams per gallon every 5-7 days.</p> <p>Extend Week 4 here for longer Veg times.</p>								
	Bloom Foliar	Cal/Mag	ROOT DRIP™	B1™	B2™	Bulky B	Full Tilt	EC
WK 1	Day 1 4grams	2-4 ml	1ml	3.5grams	3.5grams	1.75grams	0	3.0
WK 2	Day 1 4grams	2-4 ml	1ml	3.5grams	3.5grams	1.75grams	0	3.0
WK 3	Day 14 4grams	2-4 ml	1ml	3.5grams	3.5grams	1.75grams	0	3.0
WK 4	0	2-4 ml	1ml	3.5grams	3.5grams	1.75grams	0	3.0
WK 5	0	2-4 ml	1ml	3.5grams	3.5grams	1.75grams	0	3.0
WK 6	0	0	1ml	2grams	2grams	0	4grams	2.0
WK 7	0	0	1ml	0	0	0	4grams	0.8
WK 8	0	0	5ml	FLUSH 2-7 Days Before Harvest				
<p>Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom.</p> <p>Extend Week 6 here for longer Bloom times.</p> <p>Optimal rates will depend on plant variety, growing system and environment. Adjust ratios if you are not reaching desired EC values shown.</p> <p>Always follow plant response, if you see leaf burn, increase your feeding volume by 20-30% throughout the day, for 2-3 days and/or decrease each input by .2g per gallon.</p>								

Cal/Mag Full Tilt Schedule (w/ Bulky B) - High Strength

FloraFlex® Nutrients		NO CAL/MAG FULL TILT™ SCHEDULE PER GALLON MIXING INSTRUCTIONS					Low Strength	
	Veg Foliar	ROOT DRIP™	V1™	V2™	EC			
WK 1	Day 1 4grams	1ml	2grams	2grams	1.2			
WK 2	Day 1 4grams	1ml	2grams	2grams	1.2			
WK 3	Day 14 4grams	1ml	2grams	2grams	1.2			
WK 4	Day 21 4grams	1ml	2grams	2grams	1.2			
<p>All gram values are per gallon. Example: 1 gallon water, 4g V1™, 4g V2™.</p> <p>Veg Foliar 4-5 grams per gallon every 5-7 days.</p> <p>Extend Week 4 here for longer Veg times.</p>								
	Bloom Foliar	ROOT DRIP™	B1™	B2™	Bulky B	Full Tilt	EC	
WK 1	Day 1 4grams	1ml	2grams	2grams	1grams	0	1.5	
WK 2	Day 1 4grams	1ml	2grams	2grams	1grams	0	1.5	
WK 3	Day 14 4grams	1ml	2grams	2grams	1grams	0	1.5	
WK 4	0	1ml	2grams	2grams	1grams	0	1.5	
WK 5	0	1ml	2grams	2grams	1grams	0	1.5	
WK 6	0	1ml	1grams	1grams	0	2grams	1.0	
WK 7	0	1ml	0	0	0	2grams	0.4	
WK 8	0	5ml	Flush 2-7 Days Before Harvest					
<p>Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom.</p> <p>Extend Week 6 here for longer Bloom times.</p> <p>Optimal rates will depend on plant variety, growing system and environment. Adjust ratios if you are not reaching desired EC values shown.</p> <p>Always follow plant response, if you see leaf burn, increase your feeding volume by 20-30% throughout the day, for 2-3 days and/or decrease each input by .2g per gallon.</p>								

No Cal/Mag Full Tilt Schedule (w/ Bulky B) - Low Strength



NO CAL/MAG FULL TILT™ SCHEDULE
PER GALLON MIXING INSTRUCTIONS



	Veg Foliar	ROOT DRIP™	V1™	V2™	EC				
WK 1	Day 1 4grams	1ml	3.5grams	3.5grams	2.1	<p>All gram values are per gallon. Example: 1 gallon water + 4g V1™ + 4g V2™</p> <p>Veg Foliar 4-5 grams per gallon every 5-7 days</p> <p>Extend Week 4 here for longer veg times</p>			
WK 2	Day 1 4grams	1ml	3.5grams	3.5grams	2.1				
WK 3	Day 14 4grams	1ml	3.5grams	3.5grams	2.1				
WK 4	Day 14 4grams	1ml	3.5grams	3.5grams	2.1				
	Bloom Foliar	ROOT DRIP™	B1™	B2™	Bulky B	Full Tilt	EC		
WK 1	Day 1 4grams	1ml	3grams	3grams	1.5grams	0	2.2	<p>Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom.</p> <p>Extend Week 6 here for longer Bloom times</p> <p>Optimal rates will depend on plant variety, growing medium and environment. Adjust rates if you are not reaching desired EC values shown.</p> <p>Always follow plant responses. If you see tip burn, increase your feeding volume by 20-30% throughout the day. At 2-3 days earlier, decrease each input by .5g per gallon.</p>	
WK 2	Day 1 4grams	1ml	3grams	3grams	1.5grams	0	2.2		
WK 3	Day 14 4grams	1ml	3grams	3grams	1.5grams	0	2.2		
WK 4	0	1ml	3grams	3grams	1.5grams	0	2.2		
WK 5	0	1ml	3grams	3grams	1.5grams	0	2.2		
WK 6	0	1ml	1.5grams	1.5grams	0	3grams	1.5		
WK 7	0	1ml	0	0	0	3grams	0.6		
WK 8	0	5ml	Flush 2-7 Days Before Harvest						

No Cal/Mag Full Tilt Schedule (w/ Bulky B) - Medium Strength



NO CAL/MAG FULL TILT™ SCHEDULE

PER GALLON MIXING INSTRUCTIONS



	Veg Foliar	ROOT DRIP™	V1™	V2™	EC	
WK 1	Day 1 4grams	1ml	5grams	5grams	3.0	<p>All gram values are per gallon. Example: 1 gallon water + 4g V1™ + 4g V2™</p> <p>Veg Foliar 4-5 grams per gallon every 3-7 days</p> <p>Extend Week 4 here for longer Veg times</p>
WK 2	Day 7 4grams	1ml	5grams	5grams	3.0	
WK 3	Day 14 4grams	1ml	5grams	5grams	3.0	
WK 4	Day 21 4grams	1ml	5grams	5grams	3.0	

	Bloom Foliar	ROOT DRIP™	B1™	B2™	Bulky™	Full Tilt™	EC	
WK 1	Day 1 4grams	1ml	4grams	4grams	2grams	∅	3.0	<p>Bloom Foliar 4-5 grams per gallon days 1, 7, 14, or bloom</p> <p>Extend Week 6 here for longer Bloom times</p> <p>Optimal rates will depend on plant variety, growing system and environment. Adjust ratios if you are not reaching desired EC values shown.</p>
WK 2	Day 7 4grams	1ml	4grams	4grams	2grams	∅	3.0	
WK 3	Day 14 4grams	1ml	4grams	4grams	2grams	∅	3.0	
WK 4	∅	1ml	4grams	4grams	2grams	∅	3.0	
WK 5	∅	1ml	4grams	4grams	2grams	∅	3.0	
WK 6	∅	1ml	2grams	2grams	∅	4grams	2.0	<p>Always follow plant response, if you see tip burn increase your feeding volume by 20-30% throughout the day, for 2-3 days and/or decrease each input by .3g per gallon.</p>
WK 7	∅	1ml	∅	∅	∅	4grams	0.8	
WK 8	∅	5ml	Flush 2-7 Days Before Harvest					