

All measurements are listed in milliliters per 10 liter of water

	Week 1	Week 2	Day 1-2	Day 3-7	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Equinox	8	11		11	11	13	13	13	16	16	16	19		
Spring	24													
Summer		32		16	16	13	13							
Autumn				16	16	27	27	40	48	48	48	55		
Decision			40											
Ruby FUL#\$\$%	13	13	13	13	13	13	13	13	13	13	13	13	13	13
Car-Beau-Naria	13	13		13	13	13	13	13	13	13	13	13	13	13
Lightning Start	8	3												
PK Apatite					2	3	5	6	8	8	10	11		
Winter Frost													27	

Flush

- * If you have a vegetative stage of 1 week or less, use amounts as seen in Week 1.
- ** If your flowering period is longer than 10 weeks, copy flowering week 9 and change week 10 to your last week.
- *** If your flowering period is shorter than 10 weeks, delete week 6 and 7 from the schedule.

• SHAKE ALL PRODUCTS WELL

- A de-chlorinated water source is encouraged to maintain optimal nutrient quality.
- If using R.O water, please defer to RO versions of Summer and Autumn.
- The suggested pH range from 5.8 - 6.5 is recommended throughout all various stages of growth and bloom.
- **Rockwool**, DWC and Aeroponic gardens may NOT require the highest strength recommended dilution rates.
- **Decision**, may be extended through DAY 3-7 depending on sensitivity of the cutlivar/variatal and the substrate/growing medium.
- **Winter Frost**, should be reserved for the week prior to pre-harvest flush during the bloom cycle.