



GENERAL FEEDING SCHEDULE TIPS

- Fill reservoir with water, add Nutes in order on feeding schedule.
- Make any desired PH adjustment prior to adding Nutes (PH between 5.5-6.5)
- Rinse measuring device after each use some products may react to each other.
- For best solution keep diluted nutrient temperature between 60-75 degrees.
- Keep reservoir water well agitated.
- If using RO, DI, or soft water below 100 ppm or coco fiber add a calcium supplement.
- If using microbes add them last.
- All base nutrients and additives are interchangeable with other nutrient lines.
- For drain to waste allow 10-20% run off with each watering.
- Tap and well water is typically 100-200 ppm account for this when targeting ppm on feeding schedule.
- Veg Builder and Veg Node Stretcher may be interchanged to personalize your plants size and structure.
- For longer flowering strains use week 6 formula for additional weeks then continue with week 7 formula and finish accordingly.
- For longer veg building strains use root formation & veg building week 3 formula for additional weeks then continue with week 1 flower formula and finish accordingly.
- For mother plants use root formation & veg building week 2 formula from your preferred feed chart.
- If you prefer a simpler veg building schedule use Nutes simple 3 part formula until flower using target ppm range in preferred feed schedule.
- One mS (millisiemen) or one mMho/cm² is equivalent to approximately 650ppm total dissolved solids.

HELPFUL CONVERSIONS

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| • ¼ TSP = 1.25 ML | • 1 TBSP = 15 ML | • 1 QT = 32 OZ |
| • ½ TSP = 2.5 ML | • 1 OZ = 30 ML | • 1 GAL = 3.785 ML |
| • 1 TSP = 5 ML | • 1 QT = 946 ML | • 1 GAL = 128 OZ |