



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.
- Recirculating and / or highly agitated or oxygenated grow system may require a reduction or compact removal of sugar flush or like sugar products (see NO AIR STONES in sugar flush info) instead you may foliar spray these products (see directions on bottle) this will help achieve desired results.
- 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

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