Hydro-Gardens introduces the newest member to the Chem-Gro family. The newest is the 4-20-39 Hydroponic Blend. This blend is specifically designed for cannabis / hemp. Growers have had great success using our 4-18-38 Tomato blend but needed to add some other nutrients for cannabis. Using that information, we developed a more complete blend for this specific crop by boosting the phosphorus & potassium levels bringing us to the 4-20-39 blend. Most of the current products available are liquids. Water is very heavy to ship & is very cheap at the growers end. This is one of the main reasons we ship in water soluble form. If the grower doesn’t have a good supply of water, they won’t be successful growing anything. and using injectors is a much more popular method with the larger growers so we designed this to help growers of all sizes. This could be a great addition to your inventory.

CHEM-GRO 4-20-39 CANNABIS FORMULA

Chem-Gro has been producing top quality water soluble commercial grade fertilizer blends since 1968. Growers have been excited to try this new product from a company with a great name in the hydroponic industry. We have always kept the calcium nitrate & magnesium sulfate separate because most growers can find this product locally & don’t want to pay shipping. Another reason is that the Ca(NO₃)₂ can’t be included if you want to make a concentrate. Concentrating & using injectors is a much more popular method with the larger growers so we designed this to help growers of all sizes. The product is available in 5# or 25# bags. We do offer dealer pricing & the product is registered in CO so you can shelve them in CO.

CHEM-GRO
4-20 HYDROPONIC FORMULA

GUARANTEED ANALYSIS

<table>
<thead>
<tr>
<th>Total Nitrogen (N)</th>
<th>4.00%</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5% Nitrate Nitrogen</td>
<td></td>
</tr>
<tr>
<td>0.5% Ammonical Nitrogen</td>
<td></td>
</tr>
</tbody>
</table>

Available Phosphoric Acid (P₂O₅) |
Soluble Potash (K₂O) |
Available Magnesium (Mg) |

0.20% |
0.05% |
0.41% |
0.22% |
0.01% |
0.05% |

TRACE ELEMENTS

Boron as (B) |
Copper as (Cu) |
Iron (Chelate) as (Fe) |
Manganese as (Mn) |
Molybdenum as (Mo) |
Zinc as (Zn) |

DERIVED FROM: Potassium Nitrate, Potassium Phosphate, Murate of Potash, Iron Chelate (DTPA), Bone Acid, Iron Sulfate, Magnesium Sulfate, Manganese Sulfate, Copper Chelate (EDTA), Zinc Chelate (EDTA), Zinc Sulfate & Molybdenum Acid