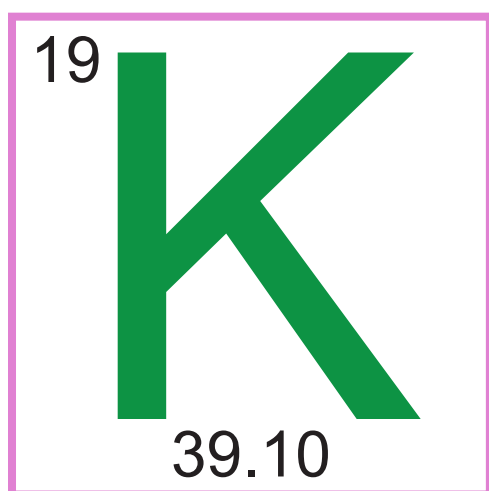


# Tech-Spray<sup>®</sup> Hi-K helps plants:



- Mature Faster
- Grow Stronger
- Ripen evenly
- Use water efficiently
- Be more drought resistant
- Be more freeze resistant

Potassium (K) is an important component to many functions in plants. It contributes to plant growth and development.

**Tech-Spray Hi-K** supplies 28% potassium in the form of soluble potash and 26% available phosphate.

13.60 lbs/gal

Nutrient	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O	Mg	Ca	S	Zn	Mn	Fe	Cu	B	Mo	Co
% by weight	0	26	28	-	-	-	-	-	-	-	-	-	-

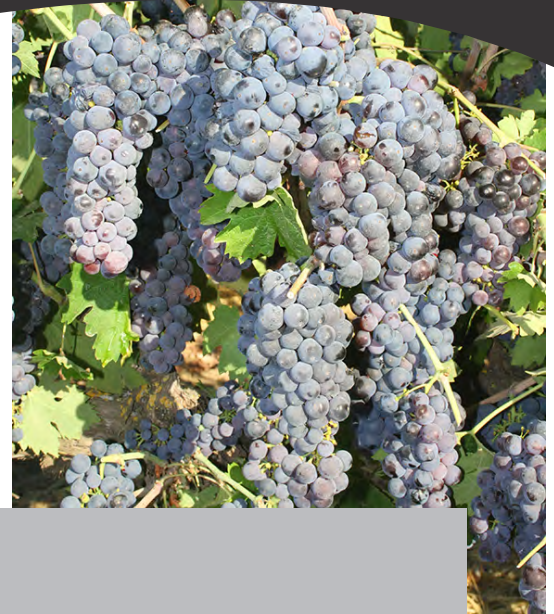
Tech-Spray Hi-K is an ideal product to incorporate into programs where maturation is the goal. It contains **no chlorides, nitrates, or sulfates** and can be used in drought and freeze resistance programs.





# Essential plant nutrients for optimal yields.

**Tech-Spray Hi-K** helps prevent and correct nutritional deficiencies or imbalances in plants. Our easy to use liquid formulation mixes readily in the spray tank and has a near neutral pH.



Let's talk wine.

Potassium deficiency can contribute to uneven set and fruit ripening, reduced vigor, slow brix development, and reduced yield. Low phosphorous levels have been shown to affect final fruit quality (color, sugars) and seed development.

In order to get quality fruit and brix growers/vintners want, the combination of concentrated potassium and phosphate in TECH-SPRAY HI-K gives fruit uniform color, ripening, and brix. The near neutral formulation and addition of Polysorbygen™ delivers safe nutrient compounds that can quickly be absorbed by the leaf and used by the plant.

Suggested application rates of 1 pint to 4 quarts per acre as needed for late season applications proves to be an economical, effective, and profitable way to balance nutrition requirements in crops.



**Tech-Spray Hi-K** is recommended for use on most crops. Ask your Nutrient Technologies Representative, PCA or dealer about recommendations for your crop.

*Grow with us.*

[www.techflo.com](http://www.techflo.com)

(877) 832-4356

[info@techflo.com](mailto:info@techflo.com)