



ACTpromin vs. Potash

Why ActProMin works better than Potash...

ACTpromin is high in calcium, which build cells in the plants' system, allowing the plants to easily uptake nutrients and to better store and utilize those nutrients. Potash replaces and substitutes those natural nutrients, patching the problem in the plants on a temporary basis.

When you turn your focus to building the cell walls, which **ACTpromin** does naturally, the plant is much more tolerant to heat and drought conditions. Adding cells increases the yield production, ultimately giving you a denser and larger finished product.

Not to confuse the end consumer, plants do need Potash. However, using Potash as the only source of nutrients is denying the plants of all the benefits of re-introducing trace elements to the crop cycle.

ACTpromin helps the plant process the Potash more efficiently and provides the immediate crop with the nutrients it needs. It also works through the soil to continue providing for future crops, up to as many as five years.

Considering **ACTpromin** contains Potassium and Calcium, the combination of the two, along with all of the other trace elements **ACTpromin** provides, turn the plants' veins into super highways, in essence, for the nutrients to navigate through the plants' system.

The addition of **ACTpromin**, to any crop cycle, is a smart one.

