# Cell Power<sup>®</sup> LifeOmex<sup>®</sup> Technical

## **Building Foundations**

LifeOmex® incorporates organic acids, plant extracts, amino acids and macro and micro nutrients plus Omex®s proprietary EBA Technology. This formulation enables growers to combine LifeOmex® into fertilizer blends or use as a stand alone product on both annual and perennial permanent crops. Application to roots or foliage allows growers the most efficient nutritional supplement available in the industry.



OMEX



## **BenefitsandAnalysis**

LifeOmex®, applications must come in contact with either root hairs or leaf surface or both. LifeOmex® has very good uptake in both soil applications and foliar applications. Vegetable crops like Broccoli, Cucurbit's, Squash (both summer and winter), Corn, Cotton, all tree fruit, all above ground fruiting vegetables and specialty vegetables, Grapes (both wine and table), Leafy vegetables, Potatoes, Sugar beets, hops, Tree Nuts, Turf and Ornamentals.

However, to insure compatability a jar test should be performed with all components of a projected application, at rates to be used. LifeOmex® is compatible with most fertilizers, micro-nutrients, bio-stimulants and crop protection chemicals.

LifeOmex® may be applied with most liquid fertilizer products to enhance the uptake of macro and micronutrients. LifeOmex® can be used in either soil or foliar applications, and can also be used effectively as a stand-alone product.

#### **Timings, Rates and Understanding:**

LifeOmex® is systemic in foliar applications, therefore, it does not need complete leaf coverage. For foliar applications, it is better to not have too much runoff from the application, in order for the plant to receive as much of the LifeOmex® as possible.

Ornamentals and container grown stock: Application in irrigation watering cycles at 7-14 day intervals. Repeat applications through the irrigation water enhances healthy and strong root development. LifeOmex® can be mixed with most fertilizers, and nutrient solutions. It is always best to perform a jar test to confirm compatibility prior to use. LifeOmex® may also be applied as a foliar spray in sufficient water for good coverage.

Transplant plugs and seedings: Water LifeOmex® in 7 days after seeding, or once sprout emerges. Application at 14-21 day intervals is recommended. Water transplant plugs 24-48 hours before transplanting with LifeOmex® (do not over water transplant plugs). LifeOmex® may also be added to transplant starter solutions, and can help minimize transplant shock. Read and follow label specific guidelines for the application and use of LifeOmex®.

### Have a question?

#### **Contact our team**

**559-661-6138** 



