

Accelerate[™]

a nutritionally-based reproductive support package

Accelerate™ combines a series of primary, secondary and micro-nutrients that support the natural reproductive function of many plants and aids in successful fruit set.

features and benefits

- Provides potassium, calcium, manganese and molybdenum to drive reproductive growth
- Supports a plant's reproductive processes
- Aids in bud, flower or tuber success rates
- Helps to reduce blossom abortion with strong nutrition
- Improves resistance to abiotic stresses during the reproductive phase of growth

where and how to use

Accelerate is best used as a foliar application one to two weeks prior to flowering for single fruiting crops, or throughout the season for multiple fruiting crops.

Can be applied through foliar, drip or overhead irrigation.

Accelerate is effective on a wide range of crop types, with either single or continuous fruiting habits. Also supports tuber set for crops that reproduce independent of flowering.

May be tank mixed with many other fertilizers.*

This product is suitable for use under NOP. Please check with your certifier before using.

*A jar test should be conducted when mixing Accelerate with any other product.

nutritional supplement makeup

Accelerate positively affects plants' reproductive nutrition profile to markedly improve the quality and viability of buds, flowers, and clonal tubers.

Comprised of bio-available manganese, multiple strains of seaweed and SeaShield (salmon, crab and shrimp shell), Accelerate provides ample amounts of potassium, manganese, calcium and molybdenum to supply a plant with the required nutrients needed for successful blossom and fruit set. Accelerate supports nutritional integrity at a time of peak demand and improves resistance to abiotic stress during peak susceptibility.

Accelerate blends multiple AEA nutritional supplements that support plant reproduction into one product which allows crops to achieve higher reproductive success.

application rates and timing

Single Flowering Crops: Use a single foliar at a rate of up to 4 gallons per acre 1-2 weeks before flowering or tuber-set commences. For fertigation, use up to 4 gallons per acre in two applications within the two weeks before flowering.

Continuously Flowering Crops: Use an initial foliar of 2 gallons per acre 1-2 weeks before flowering commences and 1-4 quarts every two weeks until flowering is complete. Use the same rates for drip fertigation.

Check the label on the product or consult your local AEA representative for more detailed information.

If you are currently not taking advantage of our consulting service, please call 800-495-6603 to get connected with an AEA consultant.

