



QUALITY BERRIES, QUALITY RETURNS

Calcium is essential for producing top-quality strawberries. It fortifies cell walls to ensure firmer, more resilient fruit that resists diseases and damage.

aCalsa® SC provides plants with a highly bio-available, easy-to-absorb form of calcium. Strawberry production can excel with aCalsa SC, as it helps generate stronger roots, hardier plants and delicious fruit with an extended shelf life.



aCalsa SC, a novel combination of calcium phosphite and a proprietary bio-stimulant package, is designed to enhance strawberry production by boosting metabolic responses, improving nitrogen use efficiency and driving amino acid synthesis—all of which leads to superior fruit quality and higher yields. The unique combination of bio-stimulants and calcium phosphite serve to:

- Enhance root and shoot development
- Increase nutrient uptake and conversion of nitrates into amino acids and proteins to reduce the negative impacts of nitrates on fruit quality
- Defend against abiotic stressors

Applications of aCalsa SC improve fruit quality by enhancing flavors, color, and brix levels while strengthening cell walls and extending shelf life.



Neopestalotiopsis severity trial, Dover, FL, 2024

THREE DISTINCT PERFORMANCE MECHANISMS

PHOSPHITE

Maintains plant health and vigor in adverse growing conditions

CALCIUM

Essential for the entire photosynthetic process and structural integrity of the plant, ultimately driving flowering, fruit set and enhancing fruit quality

BIO-STIMULANT

Optimizes the plant's ability to convert nitrates into amino acids and proteins

REI	None
PHI	None
Restricted Use	No
Packaging	2x2.5 gal
OMRI Listed	No

STABILIZATION TECHNOLOGY



aCalsa SC is stabilized to mitigate any chemical reaction between phosphite technology and tank mix partners.

PRODUCT SPECIFICATIONS

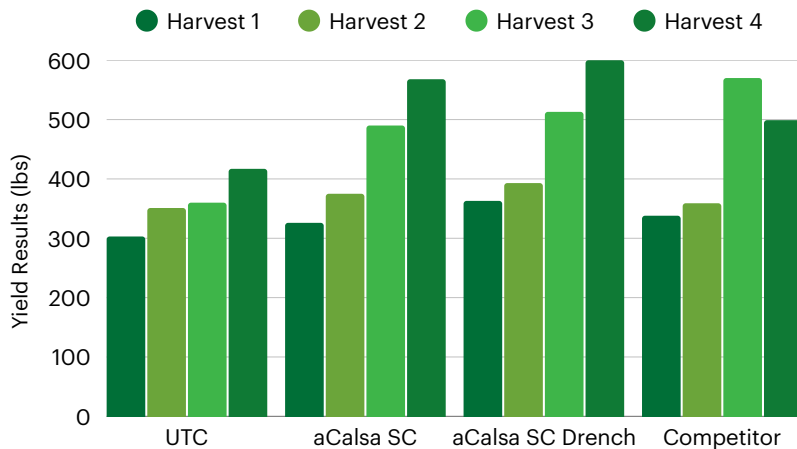
Brand Name	aCalsa® SC
Category	Crop development
Active Ingredient	Calcium phosphite and metabolites
Crops	Strawberries, peanuts, corn, soybeans, potatoes, vines, stone and pome fruits
Formulation	SC (suspended concentrate)
Applications	Apply at First Bloom, followed by sequential applications every 14-21 days
Rate	Recommended at 32 fl oz/A

NUTRIGENOMIC PERFORMANCE ADVANTAGES

Our research shows that aCalsa SC amplifies protein synthesis, accelerates starch and sucrose pathways, provides comprehensive protection against environmental stress, and therefore, empowers strawberry growers to achieve maximum yield potential.

SAYULITA VARIETY

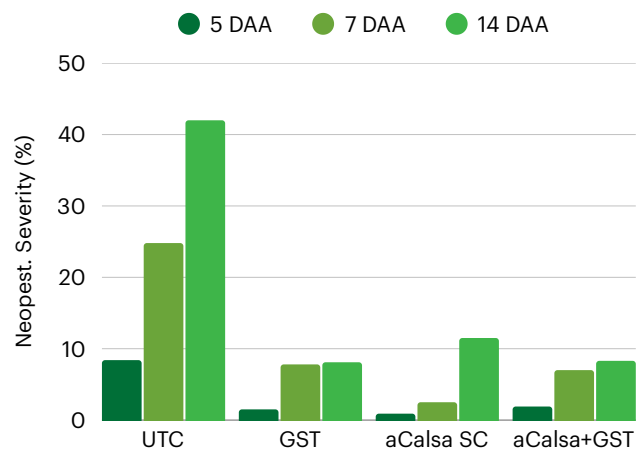
Michoacan de Ocampo, Mexico, 2024



All aCalsa SC rates applied at 32 fl oz/A. Grower standard/competitor applied at recommended rate.

BRILLIANCE VARIETY

Dover, Florida, 2024



HELM Crop Solutions | 401 E. Jackson St. | Suite 1600 | Tampa, FL 33602
P: 813.621.8846 | F: 813.621.0763

For more information visit HELMcrop.com.

Always read and follow label directions. HELM® is a registered trademark of HELM AG. ©2026 HELM Agro US, Inc.