



PERENNIAL FRUIT TREE

BIOSTIMULANT



NET **2.5 GAL**
CONTENTS: (9.46 L)

CY-F23ANM5








Since 2013, multiple agronomic experiments have been realized with reputable growers in Florida on citrus crop. Agronomic and scientific studies have been conducted in 2014, 2015, 2016, 2017, 2018. Data available on www.cgreenag.com

COMPOSITION

NON-PLANT FOOD INGREDIENT

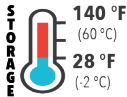
- 99.8% Algae extract (ascophyllum nodosum...microbe food).
- 0.2% inert ingredient.

Recommendations for USE:

APPLIC.	RATE	STAGE	PROG.	NOTES
[A]	 1 Quart / acre	PRE-BLOOM	SHORT [A to C]	Application Post-Dormant from bud emergence to bud break.
[B]	 1 Quart / acre	BLOOM		From 50% wide opened flowers to full bloom.
[C]	 1 Quart / acre	POST-BLOOM		From petal fallen to full fruit-set.
[D]	 1 Pint / acre	SUMMER	FULL	Usually, between June and early August
[E]	 1 Pint / acre	COLOR BREAK	[A to E]	Usually occurs one month before harvest.



C-GREEN-AG
Biotechnology
PO box 3964
Jupiter, FL 33469
USA



CYAN365® is a water-soluble material that fits to any irrigation system. For more information on CYAN365®, talk to your local ag retailer or email at contact@cgreenag.com.

NET **2.5 GAL**
CONTENTS: (9.46 L)

CY-B2AINMS