



Tomato Portfolio CALIFORNIA

Planting

Zicron®

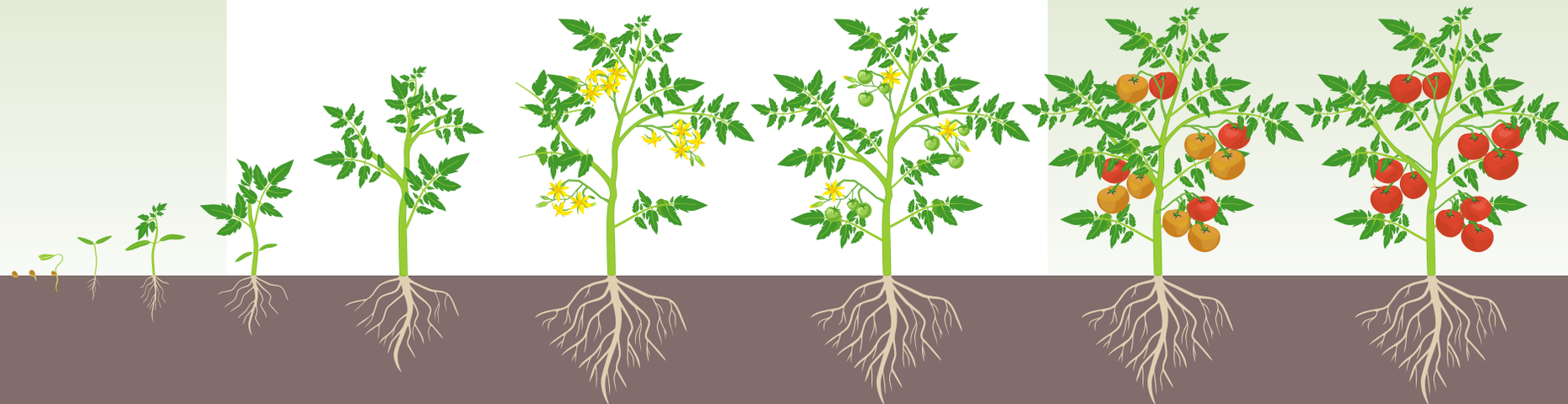
Improved Rooting
& Nutrient Uptake

Ripening to Harvest

Sweetsei™

Improved Fruit Sizing & Ripening

For more product
details, please
see back page.



PLANTING

**VEGETATIVE
GROWTH**

FLOWERING

RIPENING

MATURATION

Tomato Portfolio CALIFORNIA

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

Product	Overview	Formulation	Use Rate	Application Timing	Package Size	Average Acres/Case
Zicron®	Zicron® is a zinc, manganese, and sulfur product built with Transit® biostimulant, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrition, Zicron supports root development, fruit set, and fruit development. There are also Zicron formulations suited for organic systems and CAN-17 and CN-9 compatibility.	Zicron Soil	1 qt/ac	At Planting	2 x 2.5 gal	20
Sweetsei™	Sweetsei™ improves uniform fruit ripening and sizing. Designed with an organic matrix that integrates the main biochemical intermediaries of key plant pathways for ripening and color, Sweetsei influences fruit maturation for larger, sweeter fruit and more profitable harvests.	Sweetsei	32 fl oz/acre	Early Ripening (Breaker-Turning)	2 x 2.5 gal	10



Always read and follow label instructions. Not all products listed are registered and available in all 50 states. For the full product warranty, terms and conditions, please visit www.warrantydetails.net, or contact us at 1-877-696-4204.

The Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. Transit and Zicron are trademarks of FBSciences Holdings Inc., used under license by Valent BioSciences LLC. Sweetsei is a trademark of SEIPASA, S.A.

1910 Innovation Way, Suite 100, Libertyville, IL 60048 | ©Valent BioSciences February 2026

