

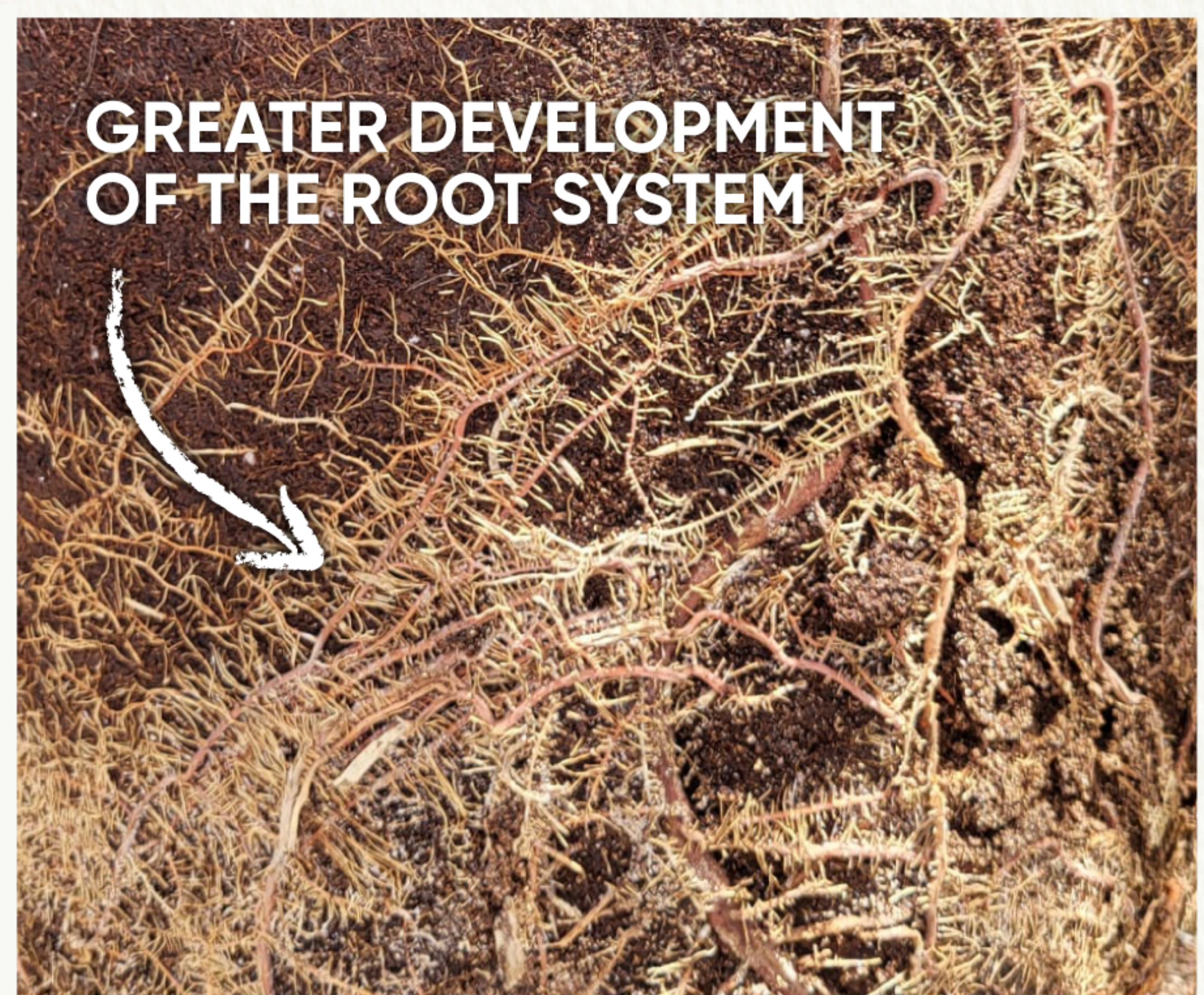
Food Chain Realities: Fruits and Vegetables With and Without Biostimulants

Biostimulants improve crop resilience and vitality from the roots up by working on crops' physiological processes. Considering what fruits and vegetables look like without biostimulants, it's easy to see why they're being used.

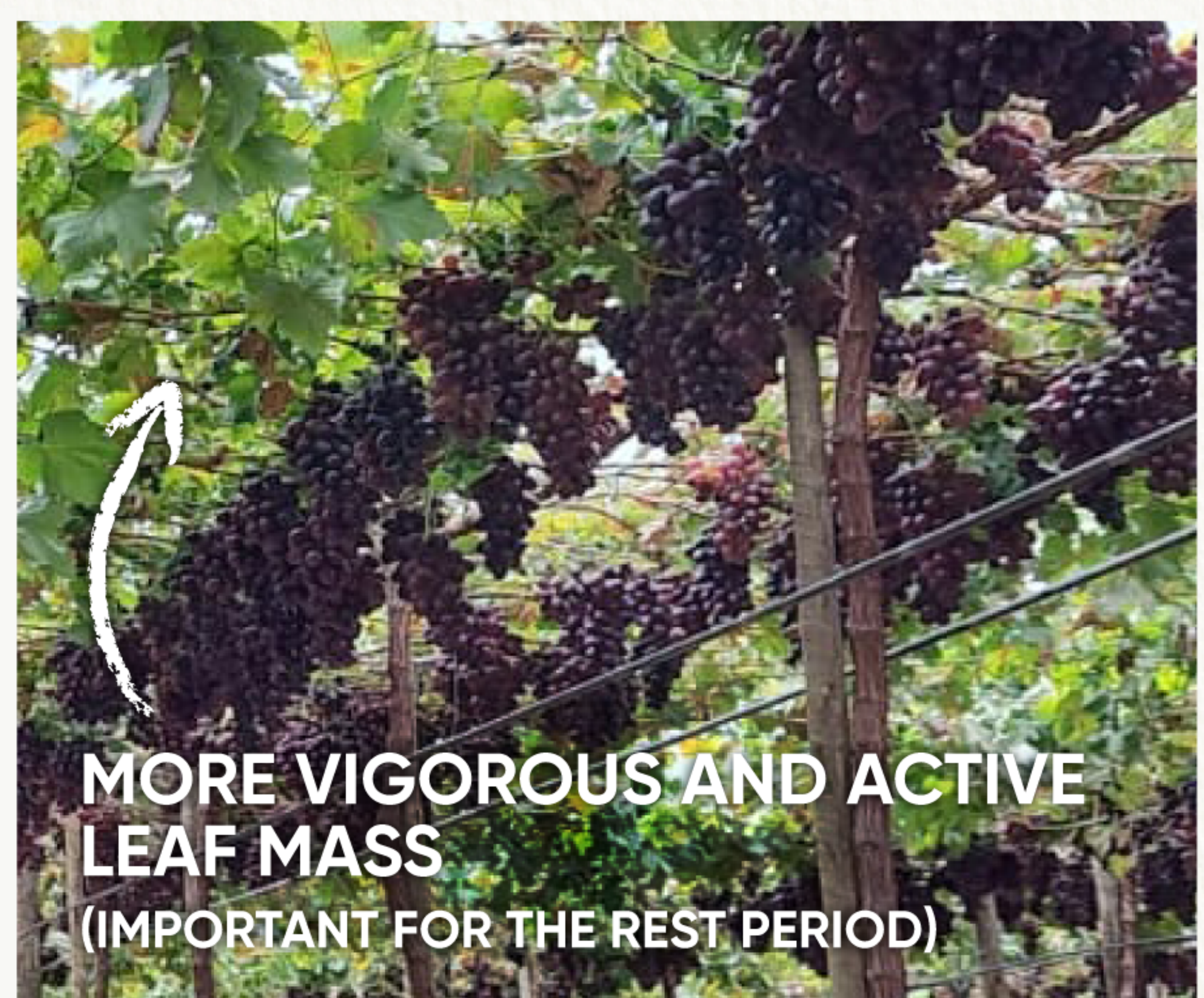
Without Biostimulants

With Biostimulants

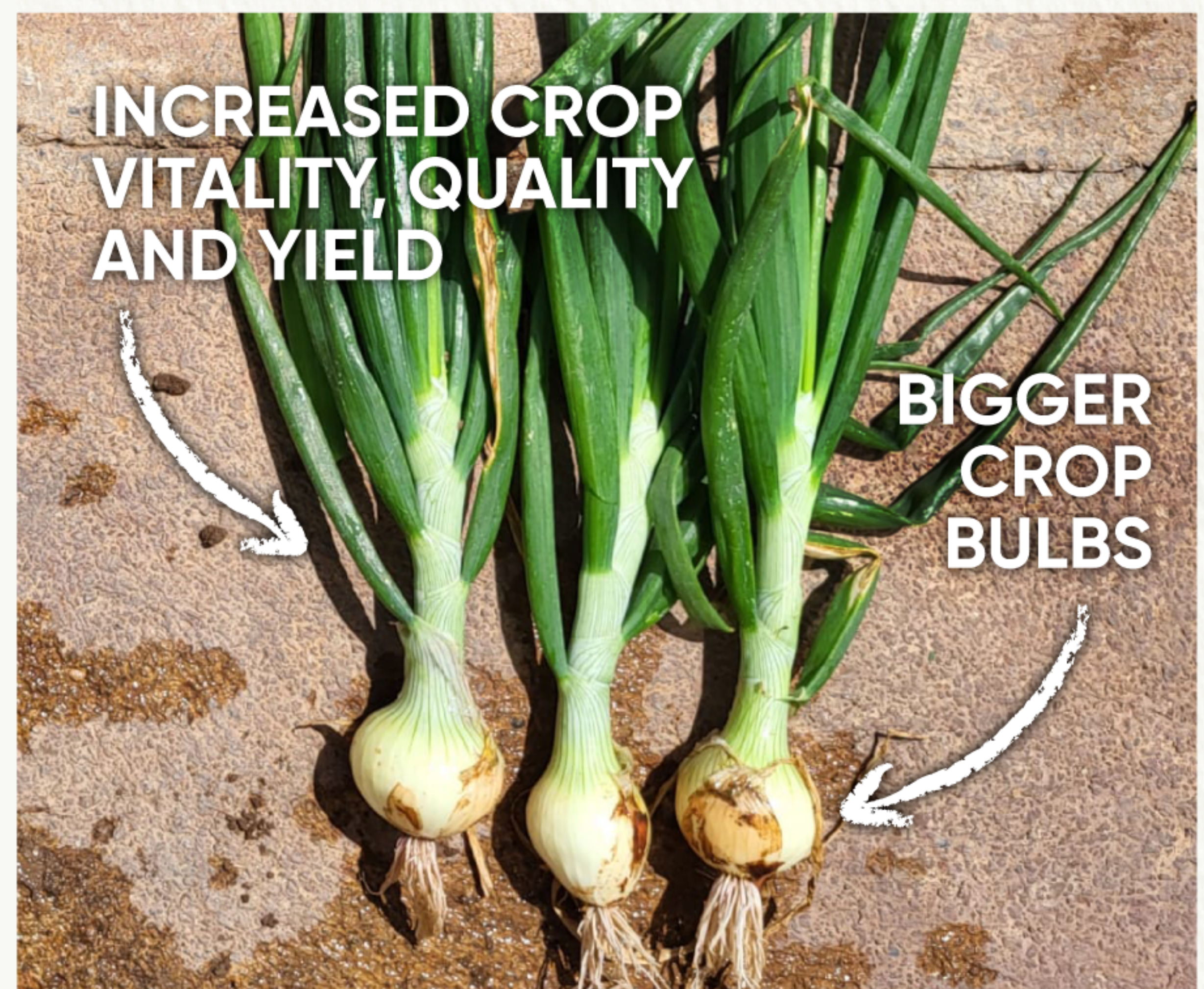
Coconut



Grape



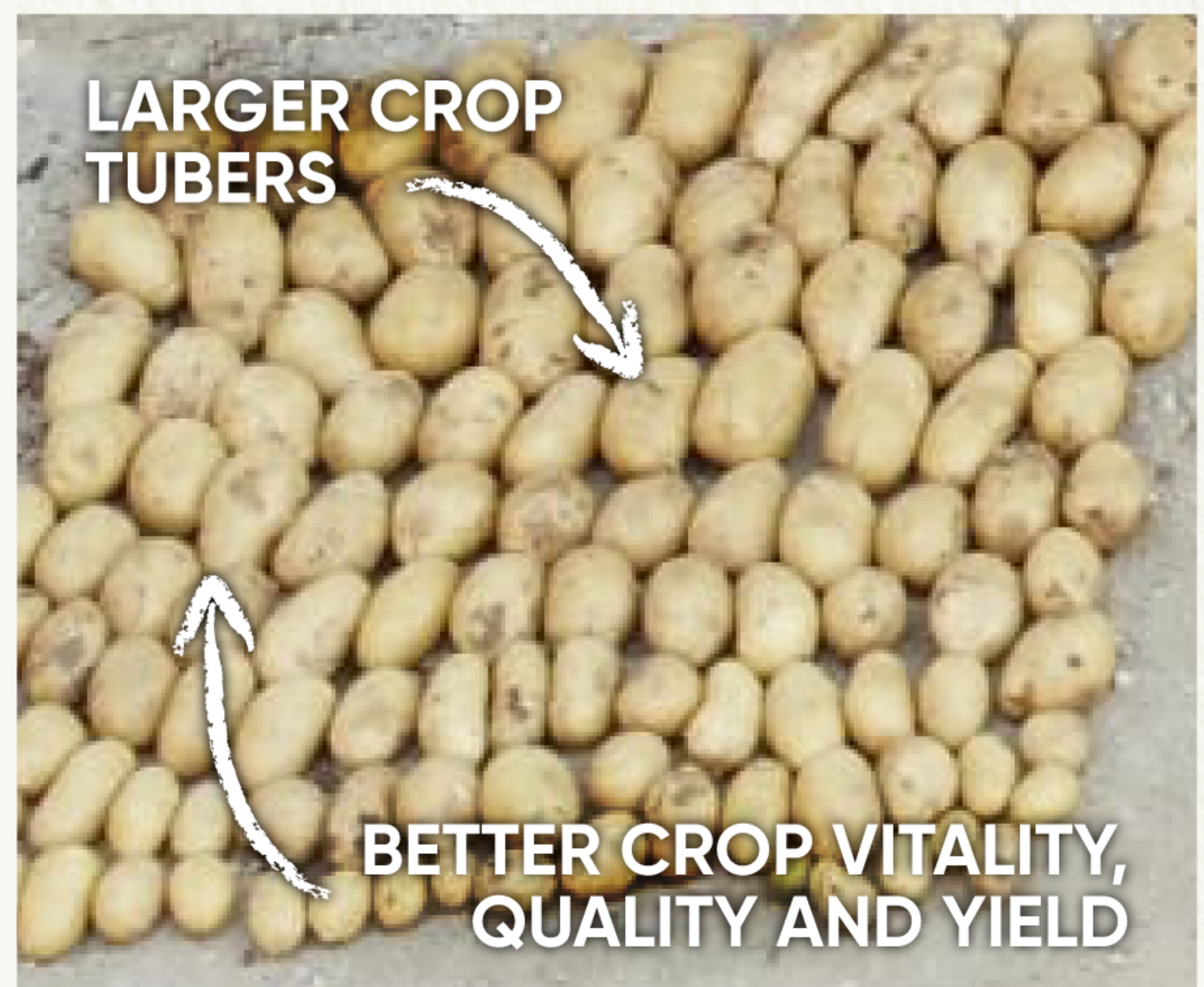
Onion



Pepper



Potato



Here's the reality: Biostimulants enhance the production of affordable, abundant fruits, nuts and vegetables that meet the quality and sustainability demands of consumers and the food chain. Corteva Agriscience partners with farmers to determine a balanced and localized fruit and vegetable protection strategy. Learn about how Corteva has been advancing crop protection over time at [Corteva.com](https://www.corteva.com).

¹ SeedWorld. "How Biostimulants are Helping our Industry be More Climate-Resilient." Published 10.12.2023. Accessed 1.2.2024.
² Trademarks of Corteva Agriscience and its affiliated companies. © 2024 Corteva.