





Cytokin® is a plant-based EPA registered plant growth regulator designed to increase crop production efficiency.



Cytokin is involved in all facets of plant physiological production periods, from seed germination through ripening, on most crops. Cytokin contains EPA- registered sea plant extracts containing natural purines, which stimulate a natural cytokinin plant effect.



Cytokinins are involved in all facets of plant physiological production periods while slowing the aging of plants.

## **FEATURES**



**DERIVED FROM SEA PLANT EXTRACTS CONTAINING NATURE BASED PURINES** 



**EPA REGISTERED PLANT GROWTH REGULATOR** 



**OMRI AND WSDA ORGANIC COMPLIANT** 



















## **BENEFITS**



**REDUCE PLANT STRESS** 



**DELAY SENESCENCE** 



**INCREASED OVERALL PLANT NUTRIENT EFFICIENCY** 



**STIMULATES CELL DIVISION. FLOWERING AND FRUIT SET** 

## **APPLICATION**



KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: BELL PEPPERS, ORANGES, APPLES, CHERRIES, **BLUEBERRIES AND POTATOES** 



FOLIAR OR SOIL APPLICATION

CAN BE MIXED WITH MOST PESTICIDES AND AND FOLIAR **NUTRITION** 



REVIEW LABEL FOR SPECIFIC APPLICATION RATES AND RECOMMENDATIONS

## **HOW IT WORKS**

Cytokinins are involved in all facets of plant physiological production periods. Miller's Cyotkin slows the aging of plants. Cytokin contains EPA registered sea plant extracts containing natural purines which stimulate a natural cytokinin plant growth effect. Approved for organic use.









