Ag-celerate[™] - Application Guidelines

Crops & Situations	Application / Concentration Rate	Timing & Frequency
Nursery Stock - Containerised and field grown: Deciduous and evergreen trees, annuals and perennials, herbs and vegetables	40ml / 100ml water or 0.04% v/v of spray application	Apply every 30 days or as needed commencing at transplant or 3 to 5 leaf stage.
Fruits and Berries : Plums, apricots, cherry, peach, blueberries, blackberries, raspberries, strawberries	50ml / 100ml water or 0.05% v/v of spray application	3 to 4 applications commencing at 75% petal drop and repeating with 21 to 28 day intervals.
Apple and Pears:		3 to 4 applications commencing at 50% flowering and repeating with 21 day intervals.
Fruiting vegetables: tomatoes, peppers, beans, peas, onions.		1 st Application prior to fruits set and repeat every 14 days.
Lettuce, cauliflower, cabbage, and similar.		1 st Application at 3 to 5 leaf stage and repeat after 14 days
Potatoes:		1 st Application at tuber initiation and repeat after 14 days
Cucurbits: Pumkin, squash, melons, cucumber		1 st Application at flowering and repeat after 21 days
Grapes: Table and wine		Apply every 4 to 6 weeks when plants begin to grow
Herbs: Basil, chives, coriander, dill, parsley, sage		Apply every 4 to 6 weeks when plants begin to grow
Field and broadacre crops: Barley, corn, oats, soybean, sugarbeet, alfalfa, canola		Apply after plants reach 3 to 5 leaf stage. Apply with sufficient water to cover the crop
Grasses grown for seed, sod, pasture, forage, alfalfa, hay		Apply after plants reach 2" to 4" (inches) tall. Apply with sufficient water to cover the crop
Compost and Soil:	40ml / 100ml water or 0.04% v/v of irrigation volume	Apply to soil or compost and mix thoroughly
Other liquid nutrients: Worm juice, liquid seaweed fertilisers, humic and fulvic acids, micronutrients	40ml / 100ml water or 0.04% v/v of spray application	Mix into the spray solution that contains the liquid nutrient and apply in accordance with the frequency required for the principal nutrients
Other chemicals: Insecticide, fungicide, herbicide	40ml / 100ml water or 0.04% v/v of spray application	Mix into the spray solution that contains the chemicals and apply in accordance with the frequency required for the principal chemical
Hydroponics and Aeroponics:	30ml / 100ml water or 0.03% v/v of spray application	Apply to roots bi-weekly through grow and bloom, beginning at transplant