

Cyan

Cyan is 530g/L Hydrogen Cyanamide in the form of a soluble concentrate

Cyan is a plant growth regulator designed to increase, even out and compress flowering. Earlier bud break can also be achieved in deciduous crops creating an earlier harvest date for fruit.

Cyan contains a soluble concentrated Hydrogen Cyanamide that works by mimicking the effect chilling units have on flowering and bud break.

Chilling units are number of hours under a certain temperature during dormancy. In plants such as Kiwifruit and Apples insufficient chilling units can result in uneven, unpredictable bud break and flowering.

Cyan gives growers more control over bud break and flowering. The result being a more consistent crop, with increased flower numbers, less double or triple fruit in kiwifruit, up to 7-10 days earlier harvest in apples and can create an earlier more even bud break.

Cyan also controls algae and lichen assisting in the control of greedy scale.

Cyan is a tried and trusted product manufactured to the highest specifications. Cyan has been widely used in New Zealand kiwifruit and apple orchards since 1989 and Australian table grape and kiwifruit orchards since 2006. Cyan is manufactured and imported fresh each season.

Cyan provides consistent quality and proven performance. Growers report excellent results with no noticeable difference between Cyan and other Hydrogen Cyanamide products currently on the market.

Geoff Gibbs of Total Horticulture Ltd based in Tauranga has been using Cyan for the last four seasons and is "impressed with the quality and consistent performance" of Cyan.

Ensure you don't miss out this season, place your order early for certainty of supply.

