

Gypsum delivers Gold for Kiwi Orchardists

A natural, pH neutral, source of calcium and sulphur for improved soil quality and crop yields.



Improves soil structure by adding calcium which is needed to flocculate clays in acid and alkaline soil



Contains non acidic sulphur, an important nutrient in the production of green protein rich leaf material



As a fertiliser ${\rm CaSO_4\text{-}2H_2O}$ is a pH neutral source of readily available calcium and sulphur



Suppresses soil borne root disease such as armalleria which are often present in anaerobic soil conditions



Prevents waterlogging of soil where high sodium, swelling clay and excess water result in drainage issues













