

Spring 2018



CALCINE®

Managing Salty Soils

When soils are high in salt, plants may need more water to maintain growth. Salty soils also negatively impact soil structure by breaking down soil aggregates, leading to soil compaction, sealing and reduced water-holding capacity. Biological activity also slows, again harming soil structure and plant growth.

Calcine for Better Soil Quality

Calcine® mobilizes salts out of the root zone and improves soil productivity. Reducing soil salinity boosts soil health by increasing water-holding capacity and infiltration, reducing compaction and boosting rates of earthworm establishment. Together, these effects reduce dependency on irrigation and lower production costs.

PAN AG

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Late Summer 2018

