



Can sand be turned into clay?

Using OFS Humus 26 you will coat sand particles with potassium-humate, slowing down the movement of irrigation water and improving nutrient retention in the root zone.

And because humus can hold more nutrients (CEC) than clay, this will help sand act more like a large clay particle.

OFS Humus 26 will also help release more fertiliser from the reserves in your soil. Research has shown OFS Humus 26 can release phosphorus that has been bound onto soil particles.

OFS Humus 26 has 26% potassium-humate, making it the most concentrated liquid humate product available.

Every irrigated soil and crop will benefit from OFS Humus 26.

Improve the efficiency of your fertiliser program with OFS Humus 26.

This information is of a general nature - seek specific advice for your situation.



OFS Humus 26 improved soil structure of sand in only 3 weeks by improving fungal growth.

Two treatments of OFS Humus 26 increased soil moisture by 10%.

Humus 26 will improve the efficiencies of your fertilizer and irrigation water.

OFS Humus 26 - more humus, more effective, better value.

