



BioHub Sequest

BioHub Sequest provides soluble calcium ions which can displace sodium ions from clay particles. It is derived from calcium lignosulfonates, and as the product has no sulphate ion in the formulation it is at least 100 times as soluble as the calcium sulphate in gypsum. BioHub Sequest also contains a formulated non-ionic penetrant. It moves water horizontally and vertically flushing salts from roots. It lowers the surface tension of the water to allow it to penetrate more easily. Sodium and excess salts will then be carried away from the root zone more efficiently.

BioHub Sequest provides a superior solution when complemented with a biological solution containing BioHub LaB.

Benefits

When utilised as part of our integrated biological solution, called the BioPlan, BioHub Sequest can provide the following benefits to the soil and crops.



Moves salts and sodium through the soil profile away from target crops.



Improved root structure in sodic and saline soils.



Improves plant uptake of nutrients such as nitrogen, calcium, and potassium.



Improves water penetration, especially in waterlogged soils.

At BioHub Solutions, we fuse cutting-edge science and data with the wisdom of nature to deliver pioneering biological solutions to the agricultural sector. Our Australian heritage drives us to innovate for the unique challenges faced by local and global farmers, ensuring our products not only boost your bottom line but also safeguard the environment.

Take the guesswork out of biologicals by contacting one of our team or authorised business partners.