



## **BioHub Endo-4**

BioHub Endo-4 is a premium four endomycorrhizae soluble product. It is a specific combination of fungal species with an exceptional propagule count of more than 200,000 propagules/spore per hectare. This provides improvements to soil structure, nutrient availability, and plant performance. BioHub Endo-4 contains

- Glomus intraradices
- ·Glomus masseae
- Glomus aggregatum
- ·Claroideoglomus etunicatum





When utilised as part of our integrated biological solution, called the BioPlan, BioHub B4TF can provide the following benefits to the soil and crops.



Solubilisation of nutrients such as calcium, phosphorus, zinc, sulphur, iron, and manganese.



Improved root structure, hyphae development and root biomass. Perfect for early plant performance.



Improved yields, crop quality, crop nutrient density, and margins.



Fungi provide a conduit for other biology such as bacteria, to bring solubilised nutrients back to plant.

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.