

Zytonic Mycorrhizal Biofertilizer



The Zytonic M biotechnology developed by Zydex promotes regenerative soil processes as a sustainable approach to enhance turf growth while restoring soil health and ecosystems. Unlike chemical farming practices that can degrade soil quality and contribute to environmental problems, the Zytonic M biotechnology focuses on building soil fertility and improving the efficiency of natural processes that help farmers eliminate their dependence on harmful chemical inputs. Up to 50% chemical fertilizers can be replaced from the first application by enhancing the bioavailability of nutrients.



Benefits

- Reduction and extension of irrigation cycles (drought resistance)
- Enhanced resistance to heat/environmental stress
- Vigorous growth and greenery
- Improved fertiliser and water uptake capacity with up to 50% reduction in chemical fertiliser consumption from the first application
- Larger & denser root mass with enhanced soil biological activity leads to improved overall soil health

Application Rate & Methodology

Please contact us for comprehensive details regarding application rates and method that can be integrated as per your existing turf management practices

Disclaimer: Always refer to the Zydex website for latest product information and up-to-date label



