

Synergy-M

Mycorrhizal Soil Supplement

Zydex[®]
Innovating for Sustainability

Regenerative Farming that is profitable from the first crop cycle...

The Synergy-M biotechnology developed by Zydex promotes regenerative farming as a sustainable approach to enhance farm yields while restoring soil health and ecosystems. Unlike chemical farming practices that can degrade soil quality and contribute to environmental problems, the Synergy-M biotechnology focuses on building soil fertility and improving the efficiency of natural processes that help farmers eliminate their dependence on harmful chemical inputs. In one crop cycle, 50% chemical fertilizer nutrients can be replaced without yield loss, by enhancing the bio-availability of nutrients.



Synergy-M

Mycorrhizal Soil Supplement

Benefits

- May improve micro nutrient uptake
- Helps improve plant structural strength
- Helps enrich soil biological activity
- May help extend and reduce irrigation cycles

Application Rate & Methodology

- Annual crops: 10-30 lbs/acre
- Permanent crops: 15-45 lbs/acre

Please contact your Zydex representative for comprehensive details regarding crop specific application rates and methods that can be integrated into your existing crop management practices

Note

- We recommend the use of Synergy-M with Synergy-BioShield as a foliar application for the added benefit of abiotic stress reduction and enhanced plant health and vigor
- Avoid the application of Synergy-M in conjunction with DAP or soluble phosphates

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

