

Our proprietary fermentation process converts microbes into beneficial metabolites.



Key Metabolites in Synergro M²

Component	Function	Component	Function		
Organic acids	 Make phosphorus more soluble and improve mobility of nutrients such as manganese, copper, zinc, iron, calcium and magnesium Improve glomalin production, associated with a healthy rhizosphere 	Phenolic acids	 Attract beneficial bacteria associated with a healthy root rhizosphere Mediate plant stress responses Support lignin accumulation and salinity tolerand 		
Amino acids	 Improve complexing of key nutrients making them more available for uptake and utilization by the plant Improve antioxidant defenses of plants and alleviate salt stress Improve flowering, seed set and development 	Phosphatase enzyme	 Releases phosphorus from organic matter makin it plant available Helps regulate osmotic processes in the plant Improves root development 		
Polyamines	 Reduce the impact of drought stress Priming effects that provide stress-resistance 	Flavonoids	 Facilitate colonization by N-fixing bacteria Influence pollen tube development Regulate plant stress responses 		

Proven Agronomic Performance

Agronomic trials demonstrate that Synergro M² can be applied 3 different ways (seed, soil or foliar) to show an advantageous and consistent agronomic response.

SEED

200

160

120

80

40

Site 1

Check

Yield (bu/ac)

Winter wheat seed treated with Synergro M² showed an average yield increase of 3.7 bu/ac for trials conducted in the Pacific Northwest.

SEED-APPLIED: WINTER WHEAT

3.7

SOIL

Replicated trials from 2019 and 2020 showed a strong response with Synergro M² in canola, wheat and soybean crops when combined with a starter fertilizer at the recommended rate of 8 oz/ac.

STARTER FERTILIZER

Small plot replicated trial conducted in Portage, MB in 2019 and 2020. Arise (starter liquid Phosphorus) was applied at 3 gal/ac in furrow. Synergro M² was applied at 8 oz/ac.

FOLIAR

Grower-replicated strip trials in Manitoba in 2019 on oats and wheat showed a consistent improvement in yield with Synergro M² applied at herbicide timing.

HERBICIDE: OATS & WHEAT



Synergro M² applied at 4 oz/ac in a tank mix with Laser P (applied at 1 qt/ac) Synergro M² and Laser P applied with the existing herbicide application

Grower Demo - Soil Application

Site 2

Synergro M² was seed-applied at 1.5 fl oz/100 lbs to wheat Trials were conducted at 3 PNW locations by a third party research company

Synergro M²

 A 2018 grower demonstration trial in Southern Saskatchewan on lentils clearly showed from the yield map a significant increase in production for the Synergro M² treated side of the field (left).

Site 3

• Synergro M² was applied in-furrow at 8 oz/ac on 40 acres of land. The total field was 96 acres.



Product Recommendations

- For a seed treatment, use Synergro M² in combination with a nutrient dressing and a crop protection product.
- For soil applications, use Synergro M² in combination with a starter fertilizer.
- For foliar applications, use Synergro M² in combination with a nutrient(s).
- Synergro M² is compatible with most fertilizers and commonly used pesticides. Conduct a jar test to determine product compatibility. Contact your ATP representative with any compatibility questions.
- To view the Synergro M² SDS and Product Labels please visit www.atpnutritionag.com

Product	Analysis	Rate	Timing	Form
Synergro M ²	Biological Metabolite Consortium	1.5 fl oz/100 lbs	Seed	Liquid
Synergro M ²	Biological Metabolite Consortium	8.0 oz/ac	Soil	Liquid
Synergro M ²	Biological Metabolite Consortium	4.0 oz/ac	Foliar	Liquid



At ATP, we believe a proactive, science-based approach to restore the balance between plant and soil health is the single most effective way to deliver the genetic potential of the crop. We challenge the status quo by utilizing agtech to monitor and drive productivity.



info@atpag.com | 1.877.538.5511 | www.atpnutritionag.com