



FOCUSED MICROBIAL DIVERSITY®

Focused Microbial Diversity is the delivery of diverse microbial strain combinations that, individually, provide specific benefits to a plant and, in combination, interact synergistically with each other and the crop to give broad spectrum advantages even in environments that may be unfavorable for a single strain.

We exploit genetic diversity to improve plant performance based on:

- Understanding of the physiological and gene expression effects
- Specific genetic composition of effective and ineffective strains
- Understanding of synergistic mechanisms of different organisms
- Selection of superior strains from naturally occurring microbial communities
- Constant, focused, science-driven improvement

Contact ABM and let us help you use the superior strain characterization and genetics of Focused Microbial Diversity.

- Consultation
- Testing
- Product Development

