



Creative Enzymes

— Probiotics —

Bacillus amyloliquefaciens

Product Information

Cat#	PRBT-142
Description	Bacillus amyloliquefaciens, a species within the genus Bacillus, is a Gram-positive bacterium exhibiting a short rod-shaped morphology. During its growth cycle, this bacterium produces multiple enzymes, such as amylase and protease, demonstrating exceptional biodegradative capabilities. It is a probiotic with broad application prospects, primarily utilized in agriculture for plant disease control and promoting plant growth.
Applications	Biofertilizer for crops.
Form	Slightly fermented brown powder
Activity	100 billion CFU/g
Storage	Store in a sealed, cool and dry place.
Warnings	Do not use simultaneously with fungicides, antibiotics or disinfectants. Store in a cool and dark place to avoid strong sunlight exposure; After opening, promptly seal the unused product with a cap.