## Indogulf BioAg Introduces Azospirillum lipoferum Biofertilizer to U.S. Market — A Natural Solution for Nitrogen Fixation

USA – In a significant push toward sustainable agriculture, Indogulf BioAg, a leading innovator in microbial and organic inputs, has announced the market availability of Azospirillum lipoferum.



based agricultural inputs, has officially launched **Azospirillum lipoferum**, an advanced **azospirillum biofertilizer** now available for farmers and agri-distributors across the United States. This organic, nitrogen-fixing microbial product offers an eco-friendly alternative to synthetic nitrogen fertilizers, helping growers improve yield and soil health sustainably.

**Azospirillum lipoferum** is a free-living nitrogen-fixing bacterium that colonizes the rhizosphere (root zone) and naturally converts atmospheric nitrogen into a usable form for plants. The result: improved root growth, higher nutrient uptake, and enhanced productivity—without over-reliance on chemical inputs.

"Our U.S. launch of <u>Azospirillum lipoferum</u> reflects our commitment to sustainable farming and microbial innovation," said a spokesperson from Indogulf BioAg's North America Division. "We're providing American farmers with a natural, cost-effective way to support soil health and crop performance."

## Key Benefits:

- · Increases root biomass and shoot growth
- Naturally supplies nitrogen to crops like corn, wheat, soybeans, and vegetables
- Reduces chemical nitrogen input and runoff risks
- Safe for use in USDA-certified organic systems
- Liquid and powder formulations are available

## **Media Contact**

Indogulf BioAg LLC

\*\*\*\*\*\*\*@gmail.com

14377743831

1309 Coffeen Avenue STE1200 Sheridan

Source: Indogulf BioAg LLC

See on IssueWire