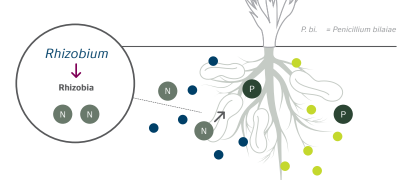
Novozymes Cell-Tech[®] Liquid

- for peanut

How Cell-Tech® Liquid works

The active ingredient in Cell-Tech® liquid nitrogen-fixing inoculant for peanut is the bacterium *Bradyrhizobium* sp. *Arachis*. *Bradyrhizobium* sp. *Arachis* forms root nodules which convert, or fix, nitrogen in the air into forms the plant can use.

Nitrogen-Fixing Inoculant: Cell-Tech® inoculant is a singleaction product that contains specially selected rhizobia that can provide effective nodulation to enhance nitrogenfixation, even in cooler soils – increasing yield potential as planting conditions change.



Active ingredients	Application rate/unit coverage	Packaging	Packaging treats
2 billion (2 x 10º) viable cfu/ml Bradyrhizobium sp. Arachis	The Cell-Tech [®] liquid for peanut concentrate is applied in-furrow at a rate of 1 oz/1,000 feet of row.	4 x 1.1 gal	10 acres at 36" row spacing

U.S. Customary measurements

Row width (inches)	Recommended Cell-Tech® Peanut Inoculant rate (ounces/acre)	1.1 gallon unit treats (acres)
30"	17	9
36"	15	10
38"	14	11
40"	13	12

1.1 gallon = 142 ounces





About Novozymes

Novozymes is the world leader in biological solutions. Together with customers, partners and the global community, we improve industrial performance while preserving the planet's resources and helping build better lives. As the world's largest provider of enzyme and microbial technologies, our bioinnovation enables higher agricultural yields, low-temperature washing, energy-efficient production, renewable fuel and many other benefits that we rely on today and in the future. We call it Rethink Tomorrow.

© Novozymes A/S · September 2021 · No. 2021-14650-01

Laws, regulations, and/or third party rights may prevent customers from importing, using, processing, and/or reselling the products described herein in a given manner. Without separate, written agreement between the customer and Novozymes to such effect, this document does not constitute a representation or warranty of any kind and is subject to change without further notice.

Novozymes North America Inc. 108 TW Alexander Drive Bldg 1A, PO Box 110124 Durham NC 27709 United States

Tel. +1 919 494 3000

novozymes.com/bioag