

Active Ingredients: Micronized Leonardite SC Formulation



BLACKJAK SPARGING CONCENTRATE

FORMULATION: LIQUID SUSPENSION

Blackjak is a liquid suspension concentrate of sub-micronized leonardite particles that can be conveniently sparged onto dry granular fertilizer. Unlike dry granular leonardite products, Blackjak is not dusty to blend and its particle size provides 1,000 times more surface area of leonardite to make contact with the soil. Unlike chemically extracted liquid humic acids, Blackjak has an extended release mode of action, providing longer lasting benefits in the soil.

This naturally derived formulation imparts the most active fractions of organic matter onto each granule, resulting in organically activated fertilizer that is more readily available to plant roots and less detrimental to soil microbes with a reduction of the salt index for each fertilizer for which it's applied.

Consistent Coverage / Consistent R.O.I.

Blackjak-coated Granules Dry Granular Leonardite





Urea Dissolves Into A Carbon Rich Zone of Efficiency







Key Benefits

- Fast release particles of soluble humus organically complex solubilized nutrients within the soil solution
- Increased C.E.C. at point of fertilizer granule application zone on soil surface
- Rich source of soluble carbon introduced back into your soil for environmental and microbiological benefits
- Synthetic fertilizer salt index mitigation (less salty) resulting in quicker uptake of nutrients via roots
- · Easily impregnated with standard equipment, no commercial grade units required
- Economically priced to allow for inclusion into every grower and crop budget
- Nutrient uptake efficiency improvement for N, P, K and micro nutrient fertilizers

To learn more about Blackjak® and our entire portfolio of agriculture solutions, talk to your Sipcam Agro. Canada representative or visit www.sipcamagrocanada.ca

Sipcam Agro Canada | Winnipeg, Manitoba R2M5N3 Customer Service Toll Free (833) 844-1924

Blackjak® is a registered trademark of Sipcam Agro USA, Inc.

©2025 Sipcam Agro USA, Inc. All rights reserved. Always read and follow label directions

