Graph-Ex SA
Inoculant - Seed Lubricant
for Cover Crops
with iGET™ Technology
Induced Gene Expression Triggers

DRILL BOX APPLICATION:
Measure appropriate amount of Graph-Ex SA and sprinkle onto seed in the planter or drill box and mix until uniform seed coverage is obtained.

BULK APPLICATION:
Apply by manually or mechanically dispersing Graph-Ex SA into a flowing stream of seed. Ensure that Graph-Ex SA is evenly dispersed in the planter.

Shake well before measurement and use.

ABM™
PATENT PENDING
Net contents: 4 oz.
Treats 100 lbs. of seed
Graph-Ex SA™ for Cover Crops contains a specially formulated blend of Cover Crop inoculant plus SabrEx Root Inoculant formulated in a talc-graphite carrier.

APPLICATION RATE: 2 oz per 50 lb of seed. One 4 oz. package treats 100 lb. of seed

DIRECTIONS FOR USE: Apply as a dry seed treatment prior to planting. Apply to seed into the planter box or drill box. Mix until seed is completely covered. For optimal performance, plant seed immediately. DO NOT EXCEED 48 HOURS without re-inoculating seed.

FOR CURRENT SEED TREATMENT COMPATIBILITY CONTACT ABM, VIA WEB SITE WWW.ABM1ST.COM OR CALL ABM 877-617-2461.

Under proper handling, storage, application and soil conditions, this product will inoculate these crops: Peas, Lentils, Vetches and Faba Beans – austrian winter pea, chickling vetch, faba bean, field pea, flat pea, garden pea, hairy vetch, lentil, manantha vetch, narrowleaf vetch, purple vetch, rough pea, specter pea, sweet pea, tangier pea, trapper pea; Cowpeas & Lespedeza – acacia, adzuki bean, alyce clover, asparagus-bean, black eyed peas, centrosema, common lespedeza, cowpea, desmodium spp., hairy indigo, jackbean, jointvetech (aeschnomene), Korean lespedeza, kudzu, mung bean, partridge pea, peanut, pigeon pea, pink eyed purple hull pea, sericea lespedeza, siratro, slender bluchclover, sunn hemp, tepary bean, velvet bean, wild indigo, winged bean, winged crotalaria; True Clover – Alsike clover, Ball clover, Berseem clover, Bigflower clover, Carolina clover, Cluster clover, Rabbitfoot clover, Hop clover, Hungarian clover, Ladino, Large hop clover, Persian clover, Puff clover, Red clover, Seaside clover, Small hop clover, White clover, Zig Zagg clover, Crimson clover; Grasses - Treats all grasses grown for grain and forage.

ADVERSE CONDITIONS and VIRGIN LAND: To maximize yield potential: ABM recommends a double (2X) inoculant rate when planting under the following soil conditions: 1) Soil that has not hosted the specific legume for more than 3 years; 2) soil pH of less than 5.8 or greater than 8.5; 3) organic matter less than 1.5%; 4) drought or flooding; 5) soil temperatures exceeding 80 degrees F; 6) eroded soil; or 7) use of soil treatments and chemicals injurious to soil bacteria and inoculants.

Storage Instructions: Store package in a cool dry place between 39˚ and 77˚F. Keep closed until use. Use this product before expiration date and only on specified legume seed. Protect inoculant and inoculated seed from direct sun, hot wind, and high temperature.

CAUTION: AVOID SKIN CONTACT AND INHALATION; WEAR A DUST MASK TO PREVENT INHALATION, AND APPROPRIATE CLOTHING (LONG PANTS AND LONG SLEEVED SHIRT) TO AVOID CONTACT WITH SKIN.

Limited Warranty: Advanced Biological Marketing guarantees the cultures in this package will inoculate the quantity and kind of seed specified on this package when: (1) Product is used prior to expiration date; (2) Product is stored properly; (3) Product is used under favorable soil and weather conditions; (4) Product is used in accordance with directions for use noted on this package. ADVANCED BIOLOGICAL MARKETING MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS, WARRANTY OF MERCHANTABILITY, OR WARRANTY FOR A PARTICULAR PURPOSE, OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. ADVANCED BIOLOGICAL MARKETING’S LIABILITY IS HEREBY EXPRESSLY LIMITED TO THE PURCHASE PRICE OF PRODUCT ONLY. IN NO EVENT SHALL ADVANCED BIOLOGICAL MARKETING OR ANY SELLER OF THIS PRODUCT BE LIABLE FOR CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.