



# Vault® HP

## Growth Enhancement System

This seed treatment product is intended to help maximize root nodulation and nitrogen fixation of soybean plants.

#### **CONTAINS NONPLANT FOOD INGREDIENTS**

#### **Soil Amendment Guaranteed Analysis**

#### FOR PROFESSIONAL USE ONLY

Keep Out of Reach of Children

This product does not require a hazard warning in accordance with GHS criteria.

#### Contents for Treating: 4 x 50 Treated Unit Size

Total package contents treat 10,000 pounds (4,536 kilograms) of soybean seed.

Guaranteed by: BASF Corporation 26 Davis Drive, Research Triangle Park, NC 27709 This entire case contains enough Vault® HP Growth Enhancement System Plus Integral® Liquid Biofungicide to treat a total of 10,000 lbs of soybean seed\*.

(This package contains four (4) complete sets of **Vault HP Growth Enhancement System Plus Integral**. Each individual set will treat 2,500 lbs of seed\* which is equivalent of 50 50-lbs units. All four sets combined will treat a total of 10,000 lbs of soybean seed or 200 50-lb units.)

\*At an average of 3,000 seeds per pound.

#### **NET CONTENTS:**

Vault HP Growth Enhancement System consists of:

- (Component A) Liquid Rhizobial Inoculant a brownish liquid packaged in four (4) 25 fluid ounce (0.75 liter) bladders
- (Component B) Liquid Growth Enhancer a yellow/gold liquid packaged in four (4) 21.6 fluid ounce (0.65 liter) bladders

**NOTE:** The Liquid Growth Enhancer (Component B) may appear separated. This is normal and will easily return to a uniform consistency when shaken or mixed.

#### This box also contains:

Integral Liquid Biofungicide – packaged in four (4)
 3.4 fluid ounce (100 milliliter) bottles

#### **Directions For Use**

SHAKE ALL COMPONENTS WELL BEFORE USE.

Seed treated with the Vault HP Growth Enhancement System Plus Integral Liquid Biofungicide mixture must be used with an EPA-approved dye or colorant that imparts an unnatural color to the seed. When the Vault HP Growth Enhancement System is combined with Integral Liquid Biofungicide, the resultant mixture may be applied either as a stand-alone seed treatment system or with other compatible seed treatment products as follows:

For each 2,500 lbs of seed (equivalent to 50 50-lb seed units) use one complete <u>set</u> of components from the 4x50 package.

In a clean mixing container or tank, thoroughly mix the complete contents of one (1) 25 fl oz bladder of Liquid *Rhizobial* Inoculant (Component A) with the complete contents of one (1) 21.6 fl oz bladder of Liquid Growth Enhancer (Component B) and the complete contents of one (1) 3.4 fl oz bottle of **Integral**. Continuous gentle agitation and aeration throughout the mixing and application process will enhance *rhizobia* survival in the mixture.

For maximum on-seed survival of *rhizobia*, mix and apply **Integral** and the components of **Vault HP Growth Enhancement System** in a tank separate from any other seed treatment products.

When applied as a stand-alone treatment When the Vault HP Growth Enhancement System and **Integral** are to be applied without other seed treatment(s). for each 2,500 lbs of treated seed (equivalent to 50 50-**Ib seed units)** thoroughly mix one complete set of **Vault HP Growth Enhancement System** components and Integral together with 75 fl oz (2,218 mL) of cool, clean, **non-chlorinated** water. Then apply the resulting mixture to soybean seed at the rate of 5.0 fl oz per 100 lbs of seed. NOTE: While you may apply the Vault HP Growth **Enhancement System** and **Integral** mixture at a rate of 2.0 fl oz/CWT without the addition of water, the rhizobia survival will be enhanced when the total volume of liquid applied to the seed is at least 5.0 fl oz per 100 lbs of seed. If mixing the entire contents of this case at one time (to treat 10,000 lbs of seed) use all four sets of components and increase the amount of non-chlorinated water to 300 fl oz (8.872 mL) to achieve the appropriate volume to apply at 5.0 fl oz per 100 lbs of seed.

When applied with additional seed treatments If applied with additional chemical seed treatment(s), the **Vault HP Growth Enhancement System Plus Integral** Liquid Biofungicide mixture may be applied at a 2.0 fl oz/CWT rate with no additional water as long as the total liquid volume being applied (Vault HP system plus all other seed treatment actives/polymers/colorants) is at least 5.0 fl oz per 100 lbs of seed. A wet sequential (also known as simultaneous) application method, using a separate application tank for the active chemicals/polymers/colorants, is recommended for enhanced on-seed survival. A common tank mix method, where the *rhizobia*-containing inoculant is mixed in the same tank as the active chemicals, will have a negative effect on rhizobia survival and is not recommended. Note that both the Integral and Liquid Growth Enhancer products are designed to work with the Liquid Rhizobial Inoculant. Furthermore, neither the Liquid Growth Enhancer nor the Liquid Rhizobial Inoculant affects the activity of Integral.

#### **Seed Treatment Compatibility**

Some seed treatment formulations can be harmful to the *rhizobia* in **Vault HP Growth Enhancement System**. Please consult your distributor, BASF representative, or the BASF website before applying this product with any other seed treatment product. Please observe the planting window recommendations of individual treatments for optimal product responses.

#### Storage/Precautions

The Vault HP Growth Enhancement System contains multiple live organisms.

DO NOT ALLOW ANY OF THESE PACKAGED PRODUCTS TO FREEZE.

Store the packaged **Vault® HP Growth Enhancement System Plus Integral® Liquid Biofungicide** product out of direct sunlight and between 40°-70°F (4°-25°C).

Store seed that has been treated with the **Vault HP Growth Enhancement System Plus Integral Liquid Biofungicide** mixture below 70°F (21°C) and away from direct sunlight. For more uniform temperature control, store packaged product and treated seed as close to floor level as possible.

Do not use **Vault HP Growth Enhancement System** that is past its expiration date or that has not been properly stored. Unless otherwise directed, do not mix **Vault HP Growth Enhancement System** with fertilizers or pesticides prior to application to seed.

Product must be used (applied to seed) within 24 hours of being opened and mixed.

#### Guarantee

The Liquid *Rhizobial* Inoculant component of **Vault HP Growth Enhancement System** is guaranteed to contain 1.0 x 10<sup>10</sup> *Bradyrhizobium japonicum* per milliliter until the expiration date when stored and handled properly.

#### Attention!

Before using **Vault HP Growth Enhancement System**, please read all instructions carefully.

Open contents of the Vault HP Growth Enhancement System and Integral Liquid Biofungicide only when ready to use.

- Shake all containers well before opening.
- Any opened but unused materials must be discarded at the end of each day.

Always apply all components of the **Vault HP Growth Enhancement System** and **Integral** together in seed treatment mixture. Applying only individual components or products separately will not provide the desired results.

The total contents of this **Vault HP Growth Enhancement System** are intended to treat 10,000 lbs of soybean seed when applied according to these **Directions For Use**.

State Right To Know Description and CAS # / TSRN Dipotassium phosphonate / 13492-26-7; Paraffin oils / 8012-95-1; Trehalose / 99-20-7; Carbohydrate / NJTS 29943300001-9919; Proprietary compound / TSRN 161090809-5100

### EMERGENCY CONTACT: CHEMTREC 1-800-424-9300 BASF Corporation 1-800-832-HELP (4357)

This product is not recommended as a fertilizer substitute. Information regarding the contents and levels of metals in this product is available on the Internet at:

http://www.aapfco.org/metals.html

#### **Mixing Table Reference**

Vault HP Plus Integral 4 x 50 Treated Unit Size

| Lbs of soybean seed to treat | Vault HP Rhizobial<br>Inoculant<br>(fl oz) | Vault HP Growth<br>Enhancer<br>(fl oz) | Integral Liquid<br>Biofungicide<br>(fl oz) | Cool, non-<br>chlorinated water<br>(fl oz)                       |
|------------------------------|--|--|--|--|
| 2,500 lbs                    | 25 (one bladder)                           | 21.6 (one bladder)                     | 3.4 (one bottle)                           | 0* (When applying with additional seed treatments)               |
| 2,500 lbs                    | 25 (one bladder)                           | 21.6 (one bladder)                     | 3.4 (one bottle)                           | 75**<br>(With <b>Vault HP</b><br>only – no other<br>treatments)  |
| 10,000 lbs                   | 100 (four bladders)                        | 86.4 (four bladders)                   | 13.6 (four bottles)                        | 0* (When applying with additional seed treatments)               |
| 10,000 lbs                   | 100 (four bladders)                        | 86.4 (four bladders)                   | 13.6 (four bottles)                        | 300**<br>(With <b>Vault HP</b><br>only – no other<br>treatments) |

<sup>\*</sup> When total liquid volume of all treatments being applied to the seed is equal to, or greater than, 5.0 fl oz per 100 lbs of seed, do not add any water to the **Vault HP** mixture.

<sup>\*\*</sup> When applying **Vault HP Plus Integral** without additional seed treatments, it is recommended to add non-chlorinated water to attain a total liquid application rate of 5.0 fl oz per 100 lbs of seed.

#### **Conditions of Sale and Warranty**

The **Directions For Use** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASF CORPORATION ("BASF") or the Seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer. BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **Directions For Use**, subject to the inherent risks, referred to above. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BASF MAKES NO OTHER **EXPRESS OR IMPLIED WARRANTY OF FITNESS OR** MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S EXCLUSIVE REMEDY AND BASF'S EXCLUSIVE LIABILITY, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. BASF AND THE SELLER **DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL, EXEMPLARY. SPECIAL OR INDIRECT DAMAGES** RESULTING FROM THE USE OR HANDLING OF THIS **PRODUCT.** BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASF

Limitations of Use: Any purchaser or user agrees to handle and/or use this product in strict conformity with all limitations of use, including the prohibition of analyzing for content, disassembling, extracting, purifying, or otherwise obtaining any material, for any use whatsoever, from the product in any form. This prohibition specifically includes the growing or culturing of any material for further use of such material (or any progeny thereof) for ANY use whatsoever. User agrees that this product will only be used as instructed on the product label and only for the crop and purpose stated therein.

Materials in the **Vault HP** *rhizobial* inoculant and liquid growth enhancer are covered under U.S. Patent # 7,262,151 and other pending patents. The purchase of these materials conveys no license under said patents other than to utilize the materials for the purpose for which they are sold.

Integral and Vault are registered trademarks of BASF.

© 2015 BASF Corporation All rights reserved.

Guaranteed by: BASF Corporation 26 Davis Drive Research Triangle Park, NC 27709

