

UPL PEANUT PORTFOLIO

Innovative solutions that deliver maximum performance and value

At UPL, our portfolio of innovative solutions for the peanut market is growing. Our goal is to always provide broader choice and greater value, with advanced products and customized solutions to meet the needs of each grower. We invite you to review our expanded portfolio of proven fungicides, insecticides, herbicides and seed treatments that deliver exceptional performance and value.

RANCONA® V PD

RANCONA V PD Seed Treatment (FRAC 7, 4, HRAC E) is a differentiated product that provides both contact and systemic activity, which leads to broad-spectrum control of key peanut diseases including seed rots, damping-off and seedling blights caused by *Rhizoctonia*, *Fusarium* and *Pythium*, as well as seedling-stage crown rot caused by *Aspergillus niger*.

DEXTER® MAX

DEXTER MAX Fungicide (FRAC M3, 11) combines two powerful fungicides for both protective and systemic disease activity per application. DEXTER MAX provides superior solubility and spreading on the surface of peanut leaves aiding in yield maximization. Whether you're trying to manage leaf spot, rust or *Ascochyta* web blotch, add DEXTER MAX to your peanut fungicide program for effective control.

EVITO®

EVITO Fungicide (FRAC 11, 3) delivers superior leaf penetration and moves rapidly through the xylem for control of leaf spot and rust. Plus, the residual soil activity of EVITO strongly suppresses white mold and limb rot. Tank-mix with TEBUZOL 3.6F Fungicide for a superior, all-around disease control prescription.

FROGHORN®

FROGHORN Fungicide (FRAC 1, 3) is a new dual action, economical fungicide option for controlling leaf spot, rust, limb rot and web blotch. FROGHORN offers two types of chemical movement within the treated plant: 1) a locally systemic, translaminar movement from top to bottom within the leaves and stem, and 2) upward movement within the plant, and outward movement within the leaves.

MANZATE® PRO-STICK™

MANZATE PRO-STICK Fungicide (FRAC M3) provides advanced formulation technology in the fight against leaf spot and rust. MANZATE PRO-STICK has been used effectively for decades without a reported incidence of resistance. How many fungicides can make that claim? Use preventatively alone or in a tank mix. Current research has shown that MANZATE PRO-STICK tank mixed with MICROTHIOL DISPERSS is an excellent combination for enhanced, sustainable disease control and crop protection. Also available in a liquid formulation.

MICROTHIOL® DISPERSS®

MICROTHIOL DISPERSS Fungicide (FRAC M3) combines sulfur and science to deliver excellent efficacy in a superior formulation. A patented micronized formulation process ensures a more consistent spray coverage and greater surface contact than other sulfur products. MICROTHIOL DISPERSS as a tank mix partner with any fungicide spray, has been shown to enhance or improve the efficacy of the tank-mix partner for controlling leaf spot. It's like having a performance booster in the tank.

ORANIL® 6L

ORANIL Fungicide (FRAC M5) contains the active ingredient chlorothalonil, a foundational multi-site fungicide ideal for any peanut disease management program focused around controlling leaf spot. Alternating or tank-mixing ORANIL can help delay resistance towards the other fungicides used within the program. And, in a final spray, ORANIL can help prevent leaf spot strains from overwintering and causing infection the following season.



TEBUZOL® 3.6F

TEBUZOL 3.6F Fungicide (FRAC 3) is an economical tebuconazole for use in a tank mix that delivers a triazole. It is always suggested to tank-mix TEBUZOL with another labeled fungicide for effective control of soil-borne and foliar diseases.

TOPSIN® 4.5FL

TOPSIN 4.5FL Fungicide (FRAC 1) is a broad-spectrum systemic product that controls white mold, leaf spot, powdery mildew, various rot diseases, and other diseases in peanuts.

VACCIPLANT®

VACCIPLANT Fungicide (FRAC P4) stimulates peanuts' natural defense mechanisms to boost disease resistance, plant health and yields. VACCIPLANT improves conventional spray performance using multiple modes of action to stimulate the salicylic and jasmonic acid pathways.

BROADLOOM®

BROADLOOM Herbicide (HRAC 6) delivers effective post-emergent control of a wide variety of the most damaging weeds, with excellent crop safety. The soluble liquid (SL) formulation of BROADLOOM stays in suspension and provides excellent tank-mix capabilities with a number of labeled mixing partners.

MOCCASIN®

MOCCASIN Herbicide (HRAC 15) provides powerful residual weed control with flexible application timing and is an excellent tool for resistance management. MOCCASIN has a higher active ingredient load than Dual Magnum®.

SHADOW®

SHADOW Herbicide (HRAC 1) is a proven, no-hassle, selective, post-emergent herbicide that controls all the toughest annual and perennial grassy weeds in several broadleaf crops. It's the genuine clethodim that growers trust.

STORM®

STORM Herbicide (HRAC 6, 14) delivers reliable post-emergent control of a wide range of broadleaf weeds and many troublesome grasses. STORM provides two modes of action, making it an important tool to help manage herbicide resistance.

ULTRA BLAZER®

ULTRA BLAZER Herbicide (HRAC 14) has become the favorite for post-emergent control of glyphosate- and ALS-resistant weeds. It is highly effective on a wide variety of broadleaf weeds with the added benefit of select annual grass control.

ACENTHRIN®

ACENTHRIN Insecticide (IRAC 1, 3A) is a patented, dual mode-of-action product that provides an excellent resistance management option. The combined benefit of a quick knockdown contact insecticide with systemic characteristics offers an improved residual life and expanded target pest spectrum.

ACEPHATE® 97UP

ACEPHATE 97UP Insecticide (IRAC 1) provides reliable contact and systemic control of a wide spectrum of sucking and chewing insects. Ideal for peanuts, this water dispersible dry formulation is effective in both crop and non-crop environments.

BIFENTURE® LFC

BIFENTURE Insecticide (IRAC 3A) offers consistency and effectiveness at an economical cost per acre. With its excellent contact and residual activity, BIFENTURE controls a wide spectrum of insects and mites.

DIMILIN® 2L

DIMILIN 2L Insecticide (IRAC 15) is an economical insect growth regulator that controls a broad spectrum of yield-robbing insect pests in peanuts. DIMILIN 2L is easy on beneficials, making it an excellent choice for an integrated pest management (IPM) program.

LAMBDA-CY®

LAMBDA-CY Insecticide (IRAC 3) is a trusted formulation that provides quick knockdown and excellent residual control. And with relatively low application rates, it's one of the more cost-effective options on the market today.

PERM-UP® 25DF

PERM-UP 25DF Insecticide (IRAC 3A) offers a superior level of quality, value and effectiveness. Available in two formulations, PERM-UP covers a broad spectrum of target insects.

TURNSTYLE®

TURNSTYLE Insecticide (IRAC 18) is an excellent choice for control of damaging lepidoptera pests in peanuts. As an insect growth regulator, TURNSTYLE won't disrupt beneficial insects, mites or pollinators in many crops.

For more information about the portfolio of solutions for peanuts, talk to your local UPL representative or retailer, call **1-866-761-9397** or visit **www.upl-ltd.com/us**.



ACENTHRIN, BIFENTURE, DIMILIN, LAMBDA-CY and PERM-UP are restricted-use pesticides. Always read and follow label directions. UPL, the UPL logo, OpenAg and all products are trademarks of a UPL Corporation Limited Group Company. Dual Magnum is a registered trademark of Syngenta Crop Protection, LLC. ©2020 UPL Corporation Limited Group Company. RCFI-2020D