Agriculture



Quality Post-patent Agricultural Chemicals

Miticides | Insecticides

Timectin™ 0.15 EC AG

Compare to AgriMek™/Zephyr®

Abamectin provides long-lasting control of mites and insect pests including psyllids, leafminers and aphids. Low-VOC formulation.

Insecticides

Tide Acephate 90 WDG

Compare to Orthene®

This foliar insecticide controls thrips, plant bugs, aphids and stink bugs with an easily dispersible formulation.

Tide Imidacloprid 2F

Compare to Admire®

Controls numerous insects, including aphids, whiteflies and thrips. Can also be used as a seed treatment.

Tide Imidacloprid 4F

Compare to Admire Pro®

Controls numerous insects, including aphids, whiteflies and thrips. Can also be used as a seed treatment.

Tide Diflubenzuron 2SC

Compare to Dimilin®

Acaricide/insecticide (IGR) to control leaf-eating larvae (e.g. armyworms, grasshoppers, rust mites, and gypsy moths). Can be used on citrus, cotton, range and pasture, and forestry.

Fungicides

Tide USA TEBU 3.6 Foliar Fungicide

Compare to Folicur®

Tebuconazole broad-spectrum fungicide for use on a variety of crops.

Tide Propiconazole 41.8% EC

Compare to Tilt®/Orbit®

Systemic foliar fungicide with preventative and curative action. Broad crop uses.

Tide Azoxystrobin 2SC

Compare to: Quadris® and Abound®

A broad spectrum systemic fungicide widely used in agriculture to protect plants from fungal diseases.

Plant Growth Regulators

Krop-Max™

Compare to Dormex®

Dormancy breaking agent increases uniform bud burst in various viticultural and horticultural crops.

Tide CPPU PGR

Compare to SplendorTM and Kimzall® A plant growth regulator that increases fruit set and accelerates fruit enlargement.

Herbicides

Tide USA Clethodim 2EC

Compare to Select®

Broad-spectrum grass control labeled for numerous crops. Excellent volunteer corn control. Approved tank mix partner list for Engenia® labeled for tree nut and vines.

Tide MSM 60 DF Herbicide

Compare to Ally®

Consistent broadleaf weed control in wheat, barley, pasture, rangeland, and forestry.

Tide Mesotrione 4SC

Compare to Callisto®

Contact and residual weed control in corn, sorghum, and other listed crops.

Tide Hexazinone 2SL

Compare to Velpar® L

Excellent weed control in alfalfa and pasture/rangeland. Also provides brush control in forestry.

Tide Hexazinone 75WDG

Compare to Velpar® DF

Easy mixing in an improved formulation for weed control in alfalfa, pasture and rangeland; and brush control in forestry.

Tide Glufosinate 280SL

Compare to Liberty®

Grass and broadleaf non-selective herbicide with unique mode of action. Used to control weeds in LibertyLink® crops. Approved Tank mix partner for the Enlist program.

Tide Rimsulfuron 25 WDG

Compare to Matrix® SG

Broadleaf weeds and grass control. Delivers contact and extended soil residual control of grasses and broadleaf weeds, including glyphosate-resistant marestail/fleabane, in tree nuts, stone/pome fruit, grapes, potatoes, citrus and tomatoes, grass grown for seed, weed control along roadsides, highway medians, industrial sites and utility substations.

Tide Flumioxazin 44% SC

Compare to Valor EZ®

Effective broad spectrum weed control with long lasting residual in a convenient and easy-to-use liquid formulation. Tide Flumioxazin SC provides preemergence weed control in preplant burndown and preemergence herbicide programs.

Tide Flumioxazin 51% WDG

Compare to Valor SX®

Provides broad spectrum control of tough to kill weeds. Incorporating Tide Flumioxazin WDG in an early preplant burndown and/or preemergence herbicide program, you can see the benefits for up to six weeks of residual activity.