PRODUCT GUIDE

QUALI-PRO

HERBICIDES



Delivers cost-effective control of broadleaf and grassy weeds in labeled warm-season turfgrasses.

- One bottle treats one acre. No more complicated dilution ratios.
- Produces results in temperatures as low as 50 degrees.
- Controls weeds faster with two different modes of action.



A unique dual powered post-emergent sulfonylurea herbicide for weed control in Bermudagrass and Zoysiagrass.

- Provides the broadest spectrum of control within the ALS inhibitor class of chemistry.
- Low-odor formulation that's excellent for commercial and public applications.



A selective, post-emergent herbicide that controls difficult weeds such as yellow and purple nutsedge and green kyllinga in as little as 1 to 2 days.

- Visible results in 24 hours.
- Attacks sedge from above and below the surface.
- Controls over 50 tough weeds.



A post-emergent selective herbicide for turfgrass that controls a wide variety of broadleaf weeds.

- · Powered by a 3-way combination of active
- ingredients: 2,4-D, mecoprop-p and dicamba for dependable broadleaf weed control.
- · Ideal for both cool- and warm-season turf.
- Flexible use rates for problem control and maintenance applications and compatible for tankmix with most liquid fertilizers and iron.

HERBICIDES

HERBICIDES	MODE OF ACTION	PRODUCT FEATURES	CASE PACK	RATE RANGE	COMPARATIVE BRAND
2-D 33% Triclopyr, 12.1% Clopyralid	Post-emergent	Labeled for turf, golf courses (fairways only) and non-crop areas. Controls annual and perennial broadleaf weeds in established turfgrass. *See label for specific state restrictions.	4 x 1 gal	1-2 pts/acre	Confront®
2DQ 40% 2.4-D, 4.21% Dicamba, 3.3% Quinclorac	Post-emergent	Labeled for golf courses, residential and commercial turf, athletic fields, sod farms and non-crop areas. A three-way herbicide utilizing the active ingredient Quinclorac to provide superior control of annual and perennial broadleaf weeds.	2 x 2.5 gal	1-3 pts/acre	Escalade®, Millenium® Ultra 2, Trimec®
3-D 30.56% 2, 4-D, 8.17% Mecoprop-p, 2.77% Dicamba	Post-emergent	For selective broadleaf weed control in turf grass on golf courses and sod farms. Also for use in non-crop areas such as highways and rights-of-way.	2 x 2.5 gal 30 gal drum 250 gal tote	2-2.5 pts/acre on warm season turf; 3-4 pts/ acre on cool season turf	Triplet®, Trimec®
Dithiopyr L 22% Dithiopyr	Pre- and early post-emergent	Labeled for nursery, landscape, turf, golf courses, non-crop areas, grassy and broadleaf weeds in established turf. Superior liquid formulation that mixes well in cold water.	4 x 1 gal	0.75-1.5 pts/acre	Dimension®
Dithiopyr 40 WSB 40% Dithiopyr	Pre- and post- emergent	Labeled for nursery, landscape, turf, golf courses and non-crop areas. Early post-emergent control of crabgrass and pre-emergent control of grassy and broadleaf weeds in established turf.	8 x (4 x 5 oz)	1-4 water soluble packs/ acre NY limited to 2/ year	Dimension®
Expel 39.6% Sulfentrazone	Post-emergent	Labeled for Commercial/Residential Cool & Warm-Season Grass, Athletic Fields, Commercial Sod Farms, Golf Courses. Controls yellow and purple nutsedge and green kyllinga in as little as 1 to 2 days.	6 x 1 qt	4 – 12 fl oz per acre	Dismiss®
Glyphosate Plus 41% Glyphosate	Post-emergent	Labeled for nursery, greenhouse, landscape, turf, non-crop areas and golf courses. Post-emergent, non-selective broadleaf weed control herbicide.	2 x 2.5 gal 30 gal drum	1-5 qts/acre	Roundup® Pro, Razor® Pro
Fahrenheit 33% Dicamba 5% Metsulfuron-methyl	Post-emergent	Labeled for St. Augustinegrass, Bermudagrass, Centipedegrass and Zoysiagrass. Water soluble granule herbicide for the control of broadleaf and grassy weeds in labeled warm-season turfgrasses.	6 x 6 ounce	3-12 ounces/acre Maximum 12 oz/year	No comparative brand
Isoxaben 75WG 75% Isoxaben	Pre-emergent	Labeled for nursery, landscape, turf and golf courses. Selective pre-emergent control of broadleaf weeds in both cool and warm season turfgrass and in the ornamental, landscape and nursery markets.	6 x (4 x 1 lb)	0.66-1.33 lbs /acre	Gallery®
MSM Turf 60% Metsulfuron Methyl	Post-emergent	Labeled for turf, golf courses, conifer plantations, non-crop areas and vegetation management. Selective control of annual and perennial weedy grasses and broadleaf weeds.	4 x(4 x 2 oz) 8 x 8 oz	0.5-1.0 oz /acre	Manor®
Negate® 37WG 16.67% Rimsulfuron, 20% Metsulfuron methyl	Post- emergent	Labeled for golf courses, sod farms, professionally managed college and professional sports fields, industrial, commercial and residential lawns. Outstanding post-emergent grass and broadleaf weed control.	6 x 1.5 oz	1.5 oz/acre	Proprietary Product
Nutgrass Eliminator 5% Halosulfuron-methyl	Post-emergent	Labeled for commercial and residential turfgrass and on other non-crop sites. Controls purple nutsedge, yellow nutsedge and certain broadleaf weeds.		0.5 oz/1,000 ft ²	Sedgehammer®
Oxadiazon 2G 2% Oxadiazon	Pre-emergent	Labeled for nursery, landscape and turf. Selective pre-emergent herbicide for the control of annual grasses and broadleaf weeds in turf and woody ornamentals, shrubs, vines and trees.	50 lb bag	100-200 lbs/acre	Ronstar®
Oxadiazon SC 34.4% Oxadiazon	Pre-emergent	Labeled for landscape, turf (non-residential) and golf courses. Pre- emergent control of annual grasses and broadleaf weeds in non- residential turf, conifer nurseries and ornamentals including residential landscape ornamental beds.	2 x 2.5 gal	80.6-122 fl oz/acre	Ronstar® FLO
Prodiamine 4L 40.8% Prodiamine	Pre-emergent	Labeled for nursery, landscape, turf, trees and golf courses. Convenient liquid formulation. Low use rates provide efficient, season-long control of crabgrass, Poa annua, goosegrass and key annual broadleaf weeds.	2 x 2.5 gal	10-48 fl oz/acre	Barricade® 4L
Prodiamine 65 WDG 65% Prodiamine	Pre-emergent	Labeled for nursery, landscape, turf, trees, golf courses and vegetation management. Pre-emergent broadleaf and grassy weed control. Low solubility and volatility. Allows for spring and fall use on crabgrass.	6 x 5 lb	0.5-2.3 lbs/acre	Barricade® 65 WG
Quinclorac 1.5L 18.92% Quinclorac	Post-emergent	Labeled for residential lawns, commercial establishments, golf courses, military and other institutions, parks, athletic fields. For the control of crabgrass and a wide variety of annual grasses and broadleaf weeds.	4 x 1/2 gal	64 fl oz/acre Note: for creeping bentgrass consult label	Drive XLR8®
Quinclorac 75 DF 75% Quinclorac	Post-emergent	Labeled for turf and golf courses. Post-emergent broad spectrum control of annual grasses and broadleaf weeds including crabgrass, clover, dandelion and bindweed.	6 x 1 lb	1 lb/acre Note: for creeping bentgrass consult label	Drive®
Rimsulfuron 25 DF 25% Rimsulfuron	Post-emergent	Labeled for turf and non-industrial areas. For outstanding control in spring transition and fall non-overseeded warm season turf.	6 x 5 oz 4 x 15 oz	0.5-2 oz/acre	TranXit®
SedgeMaster 75% Halosulfuron- methyl	Pre- and post- emergent	Labeled for turfgrasses (established lawns, ornamental turfgrass, landscaped areas, commercial/residential turfgrass), other non-crop sites (including golf courses, landscaped areas, public recreation areas, residential property, roadsides, sod or turf seed farms, sports fields, landscaped areas with established woody ornamentals). Pre- and post-emergent control of broadleaf weeds and nutsedge.	4 x 1.33 oz	2/3-11/3 ounce/acre	Sedgehammer
T/I 2.5 G 2% Trifluralin, 0.5% Isoxaben	Pre-emergent	Labeled for nursery, landscape, non-crop areas, ornamentals and conifer trees. Pre-emergent herbicide for certain broadleaf weed and annual grass control.	50 lb bag	100-200 lbs/acre	Snapshot®

FUNGICIDES



Get the effective disease control, resistance management and superior value your turf deserves with one convenient product.

- Fast-acting and long-lasting disease protection.
- Controls a broad spectrum of fungal pathogens at the same time.
- Provides outstanding value per acre.



Preventive contact fungicide for golf course use that provides control of multiple diseases.

- Contains 4.17 pounds of fluazinam per gallon.
- Unique multi-site contact active ingredient, with no known resistance.
- Excellent control of dollar spot, brown patch and leaf spot.



Powered by a naturally-occurring active that delivers reliable, broad-spectrum control of several key turf diseases.

- Provides complete coverage from the leaf down to the soil surface.
- Triggers fungal spores to rapidly absorb water until they burst.
- Derived from a naturally-occurring anti-fungal compound of soil bacteria.



STROBE PRO G

A combination of two broad spectrum, preventative and curative fungicides with systemic properties for the control of many turfgrass diseases.

- May be applied by drop or rotary broadcast granular spreaders.
- All markets can easily use without making a complete tank mix.
- Smaller sport turf facilities that do not have large spray equipment, now have an affordable means to treat most common turf diseases.

FUNGICIDES

FUNGICIDES	MODE OF ACTION	PRODUCT FEATURES	CASE PACK	RATE RANGE	COMPARATIVE BRAND
Chlorothalonil DF 82.5% Chlorothalonil	Contact broad- spectrum	Labeled for nursery, greenhouse, trees, irrigation and golf courses. Features preventative disease protection with multi-site activity which means no resistance with repeated use.	2 x 10 lb	Turf: 5-8.8 lbs/acre Ornamental: 1-2.5 lb/100 gal	Daconil® Ultrex®
Chlorothalonil 720 SFT 54% Chlorothalonil	Contact broad- spectrum	Labeled for nursery, greenhouse, landscape, irrigation and golf courses. Features preventative disease protection with multi-site activity, which means no resistance with repeated use.	2 x 2.5 gal	Turf: 5.5-9.7 pts/acre Ornamental: 1.37 pt/100 gal	Daconil® Weather Stik®
ENCLAVE* 28.7% Chlorothalonil, 9.4% Iprodione, 9.4% Thiophanate methyl, 2.8% Tebuconazole	Contact and systemic broad spectrum	Labeled for turf, golf course, trees, greens, aprons and fairways. Also labeled for greenhouse, nursery and landscape ornamentals. Formulated for reduced phyto potential. First fungicide with synergistic Quad-Control Technology™.	2 x 2.5 gal	Turf: 3-8 oz/1000 ft² Ornamental: 32-44 oz/100 gal	Proprietary Product
Ipro 2 23.8% Iprodione	Systemic broad- spectrum	Used for control of spring, summer, fall and winter diseases on nonresidential turf located on golf courses, sod farms and institutional areas where fine turf is grown, and on non-residential ornamental flowers and foliage plants grown in field and landscape nurseries or greenhouses, and in conifer nurseries.	2 x 2.5 gal	Turf: 4-8 oz/1000 ft² Ornamental: 1-2.5 qts/ acre	Chipco 26019
FLEX-GUARD 40% Fluazinam	Contact and broad spectrum	Labeled for golf courses only. Tees, greens, fairways and roughs. Provides control of multiple diseases including dollar spot, brown patch and leaf spot.	2 x 1 gal	Turf: 1/2 oz/1000 ft ²	Secure®
Fosetyl-Al 80 WDG 80% Aluminum tris	Systemic broad- spectrum	Labeled for nursery, greenhouse, turf and golf courses. Delivers long- lasting, broad-spectrum preventative control of diseases in turf, ornamentals and bedding plants.	4 x 5.5 lb	Turf: 4-8 oz/1000 ft² Ornamental: 2.5-5 Ibs/100 gal	Aliette® WDG, Aliette® Signature
Mefenoxam 2 AQ 22.5% Mefenoxam	Systemic	Labeled for nursery, greenhouse, landscape, turf, trees and irrigation. Water-based formulation features low odor. Provides up to three weeks of protection.	4 x 1 qt 2 x 1 gal 2 x 2.5 gal	Turf: 0.2-1 oz/1000 ft² Ornamental Drench: 0.2- 1.0 oz/100 gal	SubdueMaxx®
Myclobutanil 20 EW T&O 19.7% Myclobutanil	Systemic broad- spectrum	Labeled for greenhouse, landscape, turf and golf courses. The systemic solution for curative and preventative control of fungal diseases in turfgrass, ornamentals and fruit trees.	2 x 1 gal	Turf: 1-2.4 oz/1000 ft² Ornamental: 6-12 oz/100 gal	Eagle®
Pendant SC 11.8% Fludioxonil	Contact broad- spectrum	For control of certain foliar, stem, and root diseases in turfgrass: golf courses, institutional, commercial and residential lawns, sod farms, sports fields, parks, municipal grounds and cemeteries.	2 x 1 gal	Turf: 0.75-2.0 oz/1000 ft ²	Medallion® SC
Propiconazole 14.3 14.3% Propiconazole	Systemic broad- spectrum	Labeled for nursery, landscape, turf, trees, golf courses and tree injection. Microemulsion formula for less odor, better tank stability and excellent plant coverage. Broad spectrum control.	4 x 1 qt 2 x 1 gal 2 x 2.5 gal	Turf: 0.5-4 oz/1000 ft² Ornamental: 2-24 oz/100 gal	BannerMaxx®
Strobe® 50WG 50% Azoxystrobin	Systemic broad- spectrum	Broad spectrum preventative fungicide with systemic and curative properties for control of diseases in turfgrass and ornamentals. First post-patent Azoxystrobin.	2 x 6 lb 6 x 1 lb	Turf: 0.2-0.4 oz/1000 ft² Ornamental: 1-8 oz/100 gal	Heritage®
Strobe® 2L 22.9% Azoxystrobin	Systemic broad- spectrum	Liquid formulation, broad spectrum preventative fungicide with systemic and curative properties for control of diseases in turfgrass and ornamentals. First post-patent Azoxystrobin.	2 x 1 gal	Turf: 0.38-1.35 oz/1000 ft² Ornamental: 1.9-7.7 oz/100 gal	Proprietary Product
Strobe® Pro 6% Azoxystrobin 10% Propiconazole	Systemic broad- spectrum	Combination of two broad spectrum, preventative and curative fungicides with systemic properties for the control of many important turfgrass diseases on residential, commercial, parks, athletic fields and golf courses. Compatible with many commonly used fungicides, liquid fertilizers, herbicides and insecticides.	2 x 1 gal	Turf: 0.75-3.0 oz/1000 ft ²	Headway®
Strobe® Pro G 0.31% Azoxystrobin 0.75% Propiconazole	Systemic broad- spectrum	Combination of two broad spectrum, preventative and curative fungicides with systemic properties for the control of many important turfgrass diseases on residential, commercial, parks, athletic fields and golf courses.	30 lb bag	Turf: 2-4 lb /1000 sq ft ²	Headway® G
Tebuconazole 3.6F 38.7% Tebuconazole	Systemic broad- spectrum	Labeled for nursery, landscape, turf (non-residential) and golf courses. Excellent preventative and curative control on a broad spectrum of disease pathogens. Rapid uptake in turf provides up to three weeks of residual disease control.	4 x 1 gal	Turf: 0.6 oz/1000 ft² Ornamental: 4-10 oz/100 gal	Torque®
TM 4.5 Flowable 46.2% Thiophanate Methyl	Systemic broad- spectrum	Labeled for nursery, greenhouse, landscape, turf, trees, irrigation and golf courses. Systemic, preventative protection against major turf and ornamental diseases.	2 x 2.5 gal	Turf: 2-3.5 oz/1000 ft² Ornamental: 10-33 oz/100 gal	Cleary's 3336® L

INSECTICIDES



Three-way granular insecticide delivers quick knock down of listed pests while providing long residual activity

- Two Modes of action- GABA Inhibitor and Sodium Channel Blocker.
- Up to one year of Fire Ant control in a single application.
- Can be easily applied by broadcast or drop spreaders.



Controls turf-parasitic nematodes and bermudagrass mites.

- Compatible with Quali-Pro's Propiconazole 14.3, Strobe 2L, and Mefenoxam 2 AQ fungicides.
- Mixing Todal with a fungicide can improve root quality and result in a healthier, more tolerant plant.
- Includes 0.15 lbs Abamectin/gallon.



INSECTICIDES

INSECTICIDES	FORMULATION TYPE	PRODUCT FEATURES	CASE PACK	RATE RANGE	COMPARATIVE BRAND
Abamectin 0.15 EC 1.9% Abamectin	Flowable	Labeled for nursery, greenhouse, landscape and trees. Controls mites and leafminers, suppresses whitefly, thrips and aphids.	4 x 1 qt 4 x 1 gal	4-8oz/100 gal	Avid®
Acephate 90% Prills 90% Acephate	Water- dispersable dry formulation	Labeled for a wide variety of agricultural crops and non-crop areas. Controls thrips, plant bugs, aphids and whiteflies.	6 x 5 lb	1.1-4.3 lbs/acre	Orthene® T&O
Bifenthrin G&N 7.9F 7.9% Bifenthrin	Flowable	Labeled for nursery, greenhouse, turf and golf courses. Controls numerous insects on trees, shrubs, foliage, non-bearing fruit and nut trees, flowers in greenhouses, turf and ornamentals. Restricted use.	4 x 1 gal 4 x 1 gal Tip & Measure 30 gal	10-40 fl oz/acre	Talstar®
Bifenthrin I/ T 7.9% Bifenthrin	Flowable	Labeled for turf and non-crop areas. Controls numerous insects on trees, shrubs, foliage, non-bearing fruit and nut trees, flowers in greenhouses, turf and ornamentals. Non-restricted use.	4 x 1 gal	0.18-1 fl oz/1000 ²	Talstar®
Chlorpyrifos 4E 42.5% Chlorpyrifos	Flowable	Labeled for nursery, greenhouse, trees and golf courses. Controls various insect pests in commercial nurseries and greenhouses, on golf courses, turf and ornamentals.	2 x 2.5 gal	1 pt-1 qt/acre	Dursban®
D-Fense NXT 0.20% Novaluron, 0.06% Deltamethrin 0.02% Pyriproxyfen	Aerosol	Labeled for indoor/outdoor residential and commerical, food/ feed handling areas. Contains three active ingredients with three distinct modes of action providing contact, residual and long-lasting IGR effects against bed bugs, cockroaches and other listed pests.	12 x 15 oz	Ready to use	No comparative brand
Doxem IG 0.22% Indoxacarb 0.1% Novaluron	Granule	Labeled for use on public and institutional landscaped areas, golf courses, parks, recreational areas, sports fields and non-turf areas to control mole crickets.	4 x 4 lb 25 lb bag	100 – 200 lb per acre	No comparative brand
Fipronil 0.0143G 0.0143% Fipronil	Granule	Labeled for residential, commercial, golf course and recreational turfgrass and landscape beds. Use as a broadcast application for the control of fire ants, mole crickets, fleas, ticks and other nuisance ants.	30 lb bag	87 lbs./acre	TopChoice [®]
Fipronil 0.1G 0.1% Fipronil	Granule	Labeled for landscape, turf and golf courses. Low use formulation kills mole crickets and fire ants on contact and provides dependable, long-lasting residual control. Can be slit or broadcast applied.	50 lb bag	Slit-application 12.5-25 lbs/acre	Choice [®]
Imidacloprid 0.5G 0.5% Imidacloprid	Granule	Labeled for landscape, turf, trees, golf courses. Effective against southern masked chafer, northern masked chafer, japanese beetle, european chafer, european crane fly, green june beetle.	30 lb bag	1.4-1.8 lbs/1,000 ft ² 60-80 lbs/acre	Merit® 0.5G
Imidacloprid 75 WSB 75% Imidacloprid	Water Soluble Bag	Labeled for landscape, turf, trees and golf courses. Foliar and systemic control of insects in turfgrass and landscape ornamentals.	88 x 1.6 oz	Turf: 1.6 oz (1 pack) for 8,250-11,000 ft ² Ornamental: 1.5 pts/acre	Merit® 75 WSB
Imidacloprid T&O 2F 21.8% Imidacloprid	Flowable	Labeled for landscape, turf and golf courses. Foliar and systemic control of insects in turfgrass, landscape ornamentals, in and around building structures to prevent/control termite infestations.	4 x 1 gal	Turf: 1.25-1.6 pts/acre Ornamental: 1.5 pts/acre	Merit® 2F
Lambda GC-O 9.7% Lambda- cyhalothrin	Flowable	Labeled for nursery, greenhouse, landscape, turf and golf courses. Highly effective control of insect pests for both indoor and outdoor applications in turf and ornamentals including residential and non-residential landscapes.	12 x 1 qt	5-20 oz/acre	Scimitar® GC
Stryker Wasp & Hornet 0.1% Prallethrin	Aerosol	Labeled for outdoors, in attics and crawl spaces only. Kills wasps, bees, hornets, yellowjackets, spiders on contact.	12 x 15 oz	Ready to use	PT Wasp Freeze II - BASF
Suprado 10% Novaluron	Flowable	Labeled for the control of annual bluegrass weevils on golf courses, sports and recreational turf, commercial sod farms, lawns on and around residential, commercial and institutional properties	2 x 1 gal	3-4 qts/acre	Proprietary Product
Taurus° Trio G 0.0143% Fipronil 0.23% Bifenthrin 0.059% Lambda- Cyhalothrin	Granule	Labeled for fire ant control in turfgrass and landscape areas such as golf courses, residential and commercial areas; also includes parks, schools, sports fields and sod farms . Also controls nuisance ants, mole crickets, fleas and ticks when treating fire ants. Restricted use.	30 lb bag	87 lbs/acre 2 lb/1000 ft ² 3.2 oz/100 ft ²	Proprietary Product
Todal 1.9% Abamectin	Flowable	Labeled for turf-parasitic nematodes and bermudagrass mites on golf course greens, tees and fairways	4 x 1 gal	16-57 Fl. Oz./Acre	Divanem®

TURF ENHANCEMENT



Systemic, foliarly absorbed Type 2 PGR that promotes lateral growth in turf while limiting top growth and suppressing seedheads of Poa and white clover.

- · Retards growth of turfgrasses.
- Use for elimination of undesirable fruit on apple, crabapple, carob and olive trees.



Micro-emulsion concentrate used to manage growth and improve quality and stress tolerance of warm- and cool-season turf grasses.

- Minimizes the need for edging of turfgrass along sidewalks, curbs, parking lots, driveways, flower beds, fences and posts, sheds and trees.
- Mixes with water completely, and it can be used with other pesticides and liquid fertilizers.

PLANT GROWTH REGULATORS	RESTRICTS GROWTH OF	PRODUCT FEATURES	CASE PACK	RATE RANGE	COMPARATIVE BRAND
Ethephon 2 SL 21.7% Ethephon	Listed turf and fruiting trees	Labeled for nursery, landscape, turf, trees and golf courses. Retards growth in turfgrass, eliminates mistletoe in ornamental trees.	2 x 2.5 gal	5 fl oz/1000 ft ²	Proxy®
T-NEX ® 12% Trinexapac-ethyl	Listed turf grasses	Labeled for turf and golf courses. Manages growth, improves quality and stress tolerance. Used on warm- and cool-season turf grasses and for edging.	2 x 1 gal 2 x 2.5 gal	6-44 fl oz/acre Consult label for turfgrass species.	Primo-MAXX®
Pac-Low 22.3% Paclobutrazol	Listed warm- and cool-season turf grasses	Labeled for non-residential turfgrass. Reduces growth for up to two months after application and reduces mowing by up to 50% during period of growth reduction.		6.4 - 48 fl oz/acre	Trimmit® 2SC
SPRAY PATTERN INDICATOR	BENEFITS	PRODUCT FEATURES	CASE PACK	RATE RANGE	COMPARATIVE BRAND
Foursome Plus°	Enhances and extends the appearance of turf	Labeled for turf and golf courses. A unique formulation pigment additive to enhance and extend the aesthetic appearance of the turf site following a pesticide application and for use as a spray pattern indicator.	4 x 1 gal	15-20 fl oz/acre	No comparative brand



MOSQUITO CONTROL FROM LARVAE TO ADULT

PROFLEX & TEKKO 0.2G

OTHER INNOVATIVE SOLUTIONS



A ready-to-use insect bait granule that can be applied by hand, with the included shaker cap, or with a spreader.

- Labeled for all turf areas except sod farms.
- May be applied to landscape beds, vegetation, mulched areas, and as a boundary treatment around buildings.



A microencapsulated concentrate containing three active ingredients that provide three modes of action including quick knockdown and long lasting residual.

 Designed to provide mosquito control outdoors for 90 days.



The first microencapsulated concentrate that combines Bifenthrin with Novaluron and Pyriproxyfen. These three active ingredients provide three modes of action.

- Combination Chemistry contains an adulticide and two IGRs.
- Breaks the life cycle of insect reproduction to control listed pests.
- Low odor and fast acting.



Ready-to-use aerosol that kills on contact from up to 20 feet away.

- Formulated to knockdown wasps and hornets so quickly that they cannot release their stinging pheromones, therefore reducing the possibility of stings.
- Electrically non-conducting up to 37,160 volts making it usable around electrical equipment.
- Residual activity ensures complete elimination of the nest.

ABOUT US



Quali-Pro® has been a leader in the development of

innovative and post-patent formulations, offering turf professionals the green industry's widest array of active ingredients. As one of the 40 global brands that make up ADAMA, Quali-Pro, a brand of Control Solutions, is proud to represent the company's global approach to innovation, product development and the strictest standards of environmental protection and quality control. Quali-Pro offers lawn care professionals, sports turf managers and golf course superintendents



in the United States and around the world unique and proprietary formulations backed by university research and the full support of our sales and technical leaders. These formulations keep golf courses, lawns, landscapes, nurseries, sport fields greenhouses and other general maintenance areas looking and playing their best.

About Control Solutions Inc.

Control Solutions, Inc. is a leading mid-size chemical manufacturer located in Houston, Texas. We specialize in formulating, and producing solutions that protect health, food, and property within various professional and consumer industries here in the United States of America. Specifically, Control Solutions tailors products to meet the needs of customers in the Professional Pest Control Market, the Turf & Ornamental Market, the Production Animal Market, and Consumer Lawn, Garden, and Household product market.

Control Solutions Inc, also known as CSI, was founded in 1998 by Mark Boyd who remains part owner, CEO and President of the company. The family-oriented culture that he developed over 20 years ago remains today! While our footprint has grown, and our team has developed, our number one focus remains on you, the customer. Every day, the employees of CSI come to work hoping to have a meaningful impact in the industries in which we serve.

Quali-Pro is a proud sponsor and active participant in the following industry associations:

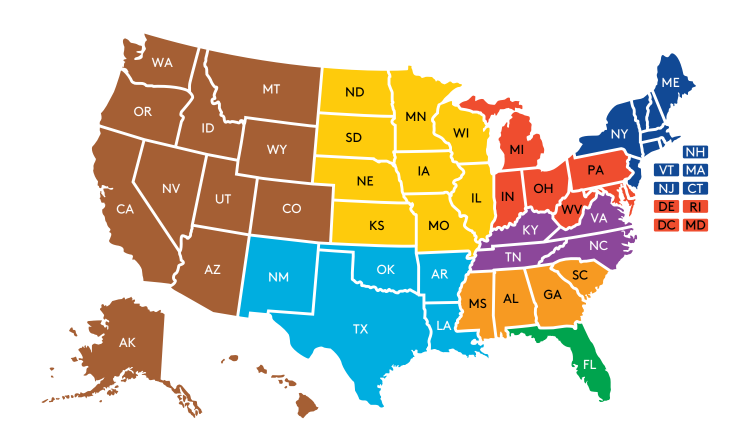












Mike Daugherty - Northwest
(618) 513-5001
Michael.daugherty@controlsolutionsinc.com

Jake Wylie - Mid-South (940) 249-6239 jwylie@controlsolutionsinc.com

Justin Ruiz - West (360) 878-0479 justin.ruiz@controlsolutionsinc.com

Allan Fulcher - Vice President of Turf/Quali-Pro (903) 520-2801 afulcher@controlsolutionsinc.com

Paul Blodorn - Northeast (802) 236-8863 paul.blodorn@controlsolutionsinc.com

> **Paul Fox - Florida** (727) 423-9280 paul.fox@controlsolutionsinc.com

Shannon Slevin - Mid Atlantic (203) 804-6547 shannon.slevin@controlsolutionsinc.com Chris Butcher - Southeast (281) 906-3154 chris.butcher@controlsolutionsinc.com

OPEN



quali-pro.com