













ADJUVANTS & COLORANTS





1 gallons (3.78 liters) Weight per gallon: 11.29 lbs. @ 68°

Item# HSMPARSG

See PAR® SG in action on page 2

PAR® SG

INGREDIENTS

Proprietary pigment dispersion......100.0%

PRODUCT INFORMATION

PAR® SG is a stable pigment designed to improve the appearance of turf and provide a visual spray pattern identification for the applicator. The proprietary blend in PAR® SG will aid in more uniform applications of turf chemicals, including foliar fertilizers, plant growth regulators (PGRs), plant protectants, and herbicides.

Surface Coverage Brightener or ScB® Technology is a unique, proprietary color additive that improves leaf surface coverage and concentrates color for a brighter, bolder, more natural green.

- · Enhances colorant efficacy
- Improves leaf surface coverage
- Promotes consistent, uniform colorant longevity

RATES

Apply at a rate of 8 –16 oz. per acre (0.18 –0.37 oz./1,000 sq.ft.) in 40 – 50 gallons of water. For turf at mowing heights of $\frac{1}{2}$ or greater, apply 8 –10 oz./acre in each of two directions.

For covering bermudagrass or zoysia fairways, tees, or sports turf prior to winter dormancy, make an initial application of 10 - 12 oz./acre in each of two directions after recovery from the first frost of the autumn. Apply to green turf for optimal results. Make subsequent applications of 10 – 16 oz/acre as needed.



2.5 gallons (9.46 liters) Weight per gallon:8.92 lbs.

Item# HSMDOR

30 gallons (113.52 liters) Weight per gallon: 8.92 lbs.

Item# HSMDOR1

Dormant Green

INGREDIENTS

Green Polymeric Colorant......100%

PRODUCT INFORMATION

Harrell's SprayMAX® Dormant Green is a polymeric colorant designed to provide natural green color on non-dormant, semi-dormant and dormant turfgrass.

Surface Coverage Brightener or ScB® Technology is a unique, proprietary color additive that improves leaf surface coverage and concentrates color for a brighter, bolder, more natural green.

- Enhances colorant efficacy
- · Improves leaf surface coverage
- Promotes consistent, uniform colorant longevity

ScB

RATES

Turfgrass: Apply at a rate of 2.5 gal/acre in sufficient water to provide thorough coverage.

Make subsequent applications of 1 -5 gal/acre as needed.





2.5 gallons (9.46 liters) Weight per gallon: 9.17 lbs.

Item# HSMGTP

Green Turf Paint

PRODUCT INFORMATION

Harrell's Green Turf Paint is a specifically formulated concentrated colorant for application to turf. Harrell's Green Turf Paint can be applied to all types of grass.

- Safe to Use
- Raises Soil Temperature
- · Highly Concentrated Formula

RATE:

Summer Applications (Discoloration): Considering the variation in the grass, add 4-10 fl. oz. per gallon of water. Spray the solution at a rate of 2.5 gallons/1,000 sq. ft..

Winter Applications (Dormant): Add 8-10 fl. oz. of Harrell's Green Turf Paint per gallon of water. Spray the solution at a rate of 3 gallons/1,000 sq. ft.

Divot Sand: Depending on turf, mix 4-8 fl. oz. with an equal amount of water. Pour solution into 100 lbs. of divot sand in a cement-type mixer. Mix until sand is a uniform color.



1 quart (0.95 liters) Weight per gallon: 10.01 lbs.

Item# HSMSCB

Super Concentrate Blue

PRODUCT INFORMATION

Super Concentrate Blue is designed to mark chemical spray solutions on golf courses, parks, commercial and nursery applications. Super Concentrate Blue is a proprietary temporary colorant blend used as a visual aid to identify the areas already treated by the applicator. For use with pesticides, fertilizers, and PGR foliar applications on turfgrass and other non-crop vegetation sites with all types of spray equipment.

Surface Coverage Brightener or ScB® Technology is a unique, proprietary color additive that improves leaf surface coverage and concentrates color for a brighter, bolder, more natural green.



RATES

Add 6-10 oz. per 100 gallons of water based spray

Super Blue Concentrate may be used with all types of spray equipment.

· Enhances colorant efficacy

- · Improves leaf surface coverage
- · Promotes consistent, uniform colorant longevity

Blue Spray Indicator

INGREDIENTS

Blue Dye. ...100%

PRODUCT INFORMATION

Harrell's Blue Spray Indicator is a proprietary colorant blend used as a visual aid to help identify areas covered by the applicator. For use with pesticides, fertilizers, and PGR foliar applications on turfgrass and other non-crop vegetation sites with all types of spray equipment.

Harrell's Blue Spray Indicator leaves a temporary visual identification of the areas already treated by the applicator. Avoid the added cost of overlapping spray applications, and ensure that no areas are being skipped, saving you the time and expense of incomplete applications and re-treatments.

RATES

EQUIPMENT	APPLICATION	RATE
Spray Tank	Turf	12 - 16 oz. per 50 gallons
Backpack		1 oz. per gallon

Add Blue Spray Indicator to the spray tank after all other chemicals. Agitate as appropriate.



2.5 gallon (9.46 liters) Weight per gallon: 8.76 lbs.

Item# HSMBSI

Blue Pond Dye

PRODUCT INFORMATION

Harrell's Blue Pond Dye is a blended formulation of water-soluble dyes and is designed for use in lakes, ponds, decorative water features and other impounded bodes of water with limited outflow, Harrell's Blue Pond Dye beautifies murky, cloudy or off-colored water with a pleasing, natural aqua-blue color.

RATES

Apply one gallon of Harrell's Blue Pond Dye per acre foot of water, approximately 326,000 gallons. One acre foot is the quantity of water that would cover one surface acre to a depth of one foot.



2.5 gallons (9.46 liters) Weight per gallon: 9.00 lbs.

Item# HSMBLU



1 quart (0.95 liters) Weight per gallon: 10.06 lbs.

Item# HSMSCB

Super Concentrate Green

PRODUCT INFORMATION

Super Concentrate Green is a concentrated spray solution and hydroseeding colorant designed for temporary marking of commercial spray solutions. The use of Super Concentrate Green eliminates overlapping or skipping of areas. Super Concentrate Green can be used on rights of ways, golf courses, parks, or any other turf or commercial spray application. Super

Concentrate Green may also be used during hydroseeding.

Surface Coverage Brightener or ScB® Technology is a unique, proprietary color additive that improves leaf surface coverage and concentrates color for a brighter, bolder, more natural green.

- · Enhances colorant efficacy
- · Improves leaf surface coverage
- · Promotes consistent, uniform colorant longevity

RATES

Add 6-10 oz. per 100 gallons of water based spray solution.

Super Concentrate Green may be used with all types of spray equipment.

Green Spray Indicator

INGREDIENTS

Green Dye100%

PRODUCT INFORMATION

Harrell's Green Spray Indicator is a proprietary colorant blend used as a visual aid to help identify areas covered by the applicator. For use with pesticides, fertilizers, and PGR foliar applications on turfgrass and other non-crop vegetation sites with all types of spray equipment.

Harrell's Green Spray Indicator leaves a temporary visual identification of the areas already treated by the applicator. Avoid the added cost of overlapping spray applications, and ensure that no areas are being skipped, saving you the time and expense of incomplete applications and re-treatments.

RATES

EQUIPMENT	APPLICATION	RATE
Spray Tank	Dormant turf, greens, fairways	24 - 40 oz./acre
Backpack		1 - 2 oz./gallon

Add Harrell's Green Spray Indicator to the spray tank after all other chemicals. Agitate as appropriate.



2.5 gallon (9.46 liters) Weight per gallon: 8.76 lbs.

Item# HSMGSI

Made hardings Made h

Case: 4 boxes Each Box 6 x 5.25 oz. unit

Item# HSMBLAPackage size may vary

Black Pond Dye

INGREDIENTS

Proprietary blend of water-soluble dyes and stabilizers......100%

PRODUCT INFORMATION

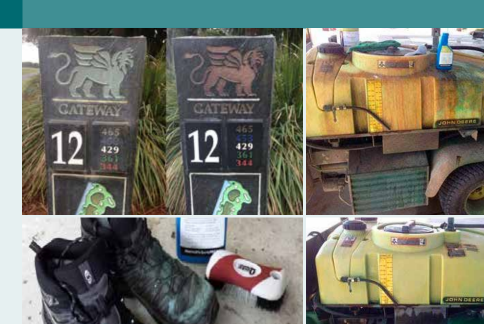
Harrell's SprayMAX® Black Pond Dye is a proprietary blend of nontoxic, water-soluble dyes formulated to reduce sunlight penetration and impart a natural black color when applied to ponds, lakes and fountains. Black Pond Dye packets are protected by a unique, waterproof, foil-lined over pack to prevent accidental staining while handling.

RATES

Each Harrell's Black Pond Dye packet will effectively treat one (1) acre foot, or approximately 325,829 gallons of water. To determine the initial number of soluble packet(s) to apply, multiply the surface acres of the body of water by 4. Once dye has been dispersed, adding additional soluble packet(s) can increase color intensity if desired.

Pigment Cleaner Plus

A face lift for tee signs and tanks to irrigation heads and everything in between





1 quart (946 ml) Weight per quart: 2.15 lbs. @ 68°

Item# HSMTAN

Tank Cleaner

INGREDIENTS

Sodium Silicate, Potassium Hydroxide, Dipropylene Glycol, Surfactants

RATES

Since the amount of residue varies, individual conditions will directly affect use rates of Harrell's Tank Cleaner. Generally, one quart treats up to 100 gallons. Circulate cleaning solution throughout entire system. Use high pressure spray to clean and rinse interior of spray tank.

Purge systems, spray lines and nozzles. Drain and follow with complete rinse, using clean water. Always use enough Harrell's Tank Cleaner to completely remove all residues. Dispose of rinsate in conformance with local, state, and federal regulations.



1 gallon (3.78 liters) Weight per gallon: 8.53 lbs.

Item# HSMBUF

pH Buffer

PRINCIPAL FUNCTIONING AGENTS

Alkyl Polyethoxy Ether	20.0%
Citric Acid	19.0%
Dimethyl poly siloxane (antifoam)	1.0%

CONSTITUENTS INEFFECTIVE AS SPRAY

PRODUCT INFORMATION

Harrell's pH Buffer is a water conditioning agent that modifies elements such as pH and hardness of the spray water. Hard water and high pH can affect the effectiveness of certain pesticides.

RATES

SOLUTION pH BEFORE	OZ. OF pH Buffer/ 100 GALS. OF SPRAY SOLUTION	SOLUTION pH AFTER
8.0	0	8.0
8.0	8	5.7
8.0	16	4.5
8.0	24	4.0
8.0	32	3.6
8.0	40	3.4



1.0 gallons (3.79 liters) Weight per gallon: 9.75 lbs.

Item# HSMPIG

Pigment Cleaner Plus

INGREDIENTS

Organic and inorganic acids and synthetic detergents100.00%

PRODUCT INFORMATION

Pigment Cleaner Plus will clean most stains and residues, including pigments, spray pattern indicators, soap scum, oil, and many other stains on most surfaces. The product is ready to use without dilution.

Eco-Friendly No VOCs
100% biodegradable Non-flammable
No toxic chemicals No harmful vapors

DIRECTIONS FOR USE

Pigment Cleaner Plus is ready to use. Do not add water as dilution will reduce performance. For surfaces listed below, apply Pigment Cleaner Plus liberally, wait approximately 1-2 minutes, brush, and rinse. For older or more concentrated stains and residues, a repeat application may be necessary.

Pigment Cleaner Plus can be used to pretreat stains on clothing if applied before the stain has dried.

Typical Surfaces that can be cleaned:

- Spray Tanks: wheel wells, booms, plastic wheel hubs, plastic exterior
- · Yardage markers
- Irrigation heads
- Tee markers
- Cart paths
- Golf carts
- Plaques
- ·
- Statues
- Wooden benches

unfinished aluminum.

· Tile and grout

- Pool furniture
- Pool decks
- Swimming pool vinyl lining
- Composition tennis courts
- Concrete
- Stone
- Stainless steel
- Masonry
- Porcelain
- Ceramic and quarry tile



1 quart (946 ml) Weight per quart: 2.11 lbs.

Item# HSMDEF

1 gallon (3.78 liters) Weight per gallon: 8.44 lbs.

Item# HSMDEF2

Defoamer

PRINCIPAL FUNCTIONING AGENTS

Polydimethylsiloxane, Alkylphenoxypoly (Ethoxy)
Ethanol
Constitutes Ineffective as Spray Adjuvant 80%
TOTAL

All ingredients are approved for use under CFR 40, 180.1001(c)

PRODUCT INFORMATION

Harrell's Defoamer is a highly active, nonionic, silicone, defoamer designed to eliminate foam in a variety of applications. The use of Harrell's Defoamer can control foaming of spray mixtures. The reduction of foam can reduce mixing and filling times and material loss caused by foaming-over of spray tanks. Harrell's Defoamer formula is designed to prevent foam formation as well as provide curative knock down of foam that has previously formed.

RATES

For preventative defoaming: add 1 - 4 ounces of Harrell's Defoamer to a partially water-filled tank first and agitate briefly before adding other products to the water then add remaining water and begin tank mix agitation. Urea water solution may require the higher use rate range for this product. If foaming re-develops after the tank mix level drops, stop agitation and add an additional 1 oz. of Harrell's Defoamer.

Note: Not to be used on marble, soft stone, granite, or

For foam reduction while mixing spray solutions: add Harrell's Defoamer at a rate of 1-4 ounces per 100 gallons of spray solution. Water hardness, temperature or tank mix ingredients may require an adjustment up or down in rate. If foaming re-develops after the tank mix level drops, stop agitation and add an additional 1 oz. of Harrell's Defoamer.



1 quart (0.95 liters) Weight per quart: 2.2 lbs.

Item# HSMFUN

Turf Marking Foam

PRODUCT INFORMATION

Harrell's Turf Marking Foam dissipates quickly without permanently discoloring sensitive grasses. Harrell's Turf Marking Foam is ideal for rough and fairway applications.

RATES

Add 6-10 oz. per 100 gallons of water based spray solution. Harrell's Turf Marking Foam may be used with all types of spray equipment.



1 gallon (3.78 liters) Weight per gallon: 8.36 lbs.

Item# HSMSPR

Nonionic Spreader Sticker

PRINCIPAL FUNCTIONING AGENTS

Polyoxyethylene Polyoxpropylene, Polyethylene, Oxidized32.59	6
Constituents Ineffective as Spray Adjuvants	6
TOTAL100.09	6

PRODUCT INFORMATION

For use with agricultural and industrial products. Nonionic Spreader Sticker is a highly concentrated lowfoam, non-ionic surfactant. Nonionic Spreader Sticker is designed to increase the effectiveness of agricultural insecticides, fungicides and herbicides by breaking down the waxy cuticle on the leaf surface and improve adhesion between the pesticide and the plant surface.

RATES

Use 4-8 ounces per 100 gallons of spray solution. Higher rates may be used when conditions require additional sticking properties or when recommended on a pesticide label. Rates up to 16 ounces per l00 gallons will optimize the sticking of pesticides.



2.5 gallons (9.46 liters) Weight per gallon: 8.06 lbs.

Item# HSMPEN

Nonionic Penetrant

PRINCIPAL FUNCTIONING AGENTS

Alkylpolyethoxyalkylene ethers blend	80%
Constituents Ineffective as Spray Adjuvants	20%
TOTAL	00%

PRODUCT INFORMATION

Nonionic Penetrant increases pesticide and foliar fertilizer uptake by lowering the surface tension of the spray solution which, in turn, increases leaf surface coverage and leaf cuticle penetration. Nonionic Penetrant is specifically engineered to minimize foaming during tank mixing.

Nonionic Penetrant can be used with most insecticides, fungicides, herbicides, defoliants and desiccants to improve the performance of the active spray ingredients.

RATES

Herbicides: Apply 1 – 4 pints per 100 gallons. Insecticides, Fungicides, Acaricides: Apply 0.5 - 2 pints per 100 gallons.

Some pesticide labels recommend a higher or lower surfactant use rate for optimum efficacy. Follow the pesticide label directions when this occurs.



2.5 gallons (9.46 liters) Weight per gallon: 8.27 lbs.

Item# HSMNPP

Nonionic Penetrant Plus

PRINCIPAL FUNCTIONING AGENTS

Alkyl polyethoxy ethers, ethoxylated derivatives, glycols and Pinene (polyterpenes) polymers....... 100%

PRODUCT INFORMATION

Nonionic Penetrant Plus is a low-foaming, nonionic penetrant surfactant designed to be used with plant protectants. Nonionic Penetrant Plus is formulated with a drift control component to minimize undesirable drift during application of plant protectants.

Nonionic Penetrant Plus can be used with most insecticides, fungicides, herbicides, defoliants and desiccants to provide one uniform distribution and better wetting of the plant surface.

RATES

Herbicides (terrestrial or aquatic), Defoliants, Dessicants: 1 – 4 pts per 100 gallons of spray mixture when used as a penetrant.

Insecticides, Fungicides, Acaricides, Plant Growth Regulators, Foliar Nutrients: 0.5 – 2 pts per 100 gallons of spray mixture.

Drift Reduction: 1 – 2 qts per 100 gallons of spray mixture.

Non-Crop Sites: 1 – 8 pts per 100 gallons of spray

Turf and Ornamentals: 1 – 4 pts per 100 gallons of spray



1 gallon (3.78 liters) Weight per gallon: 8.63 lbs.

Item# HSMSUR

Siloxane Surfactant

PRINCIPAL FUNCTIONING AGENTS

PRODUCT INFORMATION

Harrell's SprayMAX® Siloxane Surfactant is a nonionic surfactant for use with fertilizer and pesticide spray applications on turf and ornamental plants and shrubs. This product may also be used to suppress dew formation on turf surfaces.

RATES

TURF: Apply at a rate of 2-4 ounces/acre.

ORNAMENTALS: Maintain a tank mix concentration of 0.125% - 0.5% v/v when not applying on a per acre basis.

DEW SUPPRESSION: Apply at a rate of 5-10 ounces/acre every 7-10 days.



2.5 gallons (9.46 liters) Weight per gallon: 7.51 lbs. @ 68°

Item# HSMMET

Methylated Seed Oil

PRINCIPAL FUNCTIONING AGENTS

Methylated Seed Oil......100%

PRODUCT INFORMATION

Methylated Seed Oil is for use with a broad range of postemergence herbicides as well as desiccants, defoliants, and other pesticides, where an oil concentrate adjuvant is recommended.

Use caution when applying with herbicides. Methylated Seed Oil may improve the effectiveness of the spray mixture. If mixture has not been used before, it is recommended that small test areas be treated, before undertaking large-scale application.

RATES

Apply at 1 - 4 pints per 100 gallons of spray solution.



2.5 gallons (9.46 liters) Weight per gallon: 7.37 lbs.

Item# HSMCOC

Crop Oil Concentrate

PRINCIPAL FUNCTIONING AGENTS

Paraffin Base Petroleum Oil 60	%
Surfactant Blend40	%
TOTAL100	%

PRODUCT INFORMATION

Crop Oil Concentrate is a blend of a surfactant and a nonphytotoxic agricultural spray oil designed for use with pesticides including desiccants, and defoliants, where an oil concentrate adjuvant is recommended on the pesticide label.. Care should be exercised when herbicide sprays containing Crop Oil Concentrate are applied to new varieties or highly inbred lines not previously treated with spray tank adjuvants. If mixture has not been used before, it is recommended that small test areas be treated, before undertaking large-scale application.

RATES

Apply at 3 - 4 pints of Harrell's Crop Oil Concentrate per 100 gallons of spray solution.



1 quart (0.95 liters) Weight per quart: 2.12 lbs.

Item# HSMACT

Activator

PRINCIPAL FUNCTIONING AGENTS

Polyoxyethylene Polyoxypropylene, Dipropyler Methyl Ether	,
Constituents Ineffective as Spray Adjuvant	10.0%
TOTAL	100.0%

PRODUCT INFORMATION

Activator is an adjuvant designed to enhance the performance of both contact and systemic products.

Apply 1 pint per 100 gallons (378.5L) or 0.125% v/v of spray solution.

1 quart = 2 pint



2.5 gallons (9.46 liters) Weight per gallon: 10.04 lbs.

Item# HSMHER

Herbicide Activator

PRINCIPAL FUNCTIONING AGENTS

Proprietary Blend of Nonionic Surfactant and	
Formulation Aids	65.9%
Ammonium Sulfate	34.1%
TOTAL	100.0%

PRODUCT INFORMATION

Herbicide Activator is a highly active ammonium sulfate solution designed to modify solution pH and water hardness. The ammoniacal nitrogen in Herbicide Activator has been found to promote herbicide (such as glyphosate) uptake in agricultural applications. Herbicide Activator use of high quality spray grade ammonium sulfate eliminates cold water sedimentation and nozzle plugging commonly found with dry AMS. Herbicide Activator also contains a pH stable antifoam which prevents foaming during tank mixing.

RATES

Use 4 - 5 quarts per 100 gallons of spray solution for

Use 5 - 10 quarts per 100 gallons of spray solution for Manage®, Image® and Glyphosate applications in 10 - 50 gallons of spray solution per acre.

Use higher rates in higher water volumes.

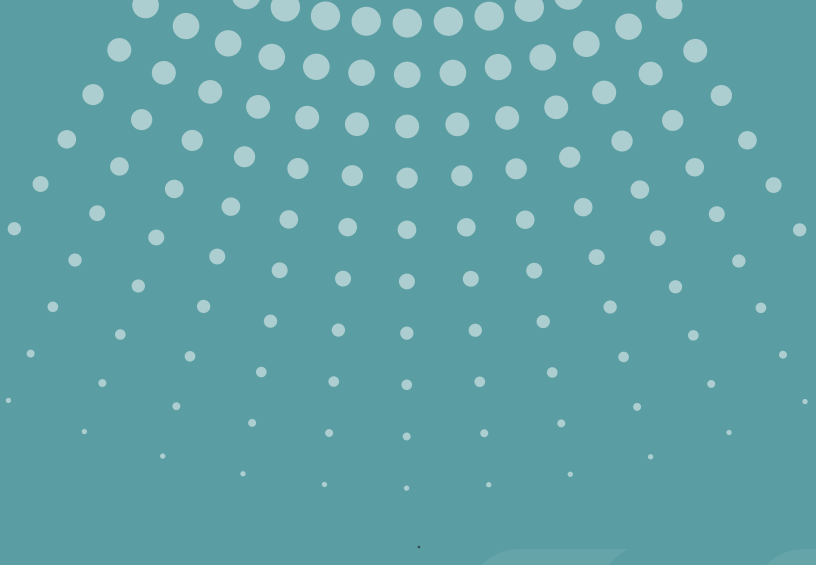
Fungicides		
Product	Recommended Harrell's Adjuvant	Recommended Use Rate (per 100 gallon)
Bayleton 50 T&O, Bayleton Flo	Nonionic Spreader Sticker*	4 – 16 oz.
Cleary 3336 F, Cleary 3336 WP	Nonionic Spreader Sticker*	4 – 16 oz.
Daconil Ultrex, Daconil Weather Stik, Daconil Zn, Dithane 75 DF, Docket, Eagle 20EW, Emerald, Endorse, Fore 80WP, Secure	Activator	1 pt.
Palladium	Nonionic Spreader Sticker*	4 – 16 oz.
Pentathalon DF	Activator	1 pt.
Prostar 70WDG	Nonionic Spreader Sticker (Ornamental foliar and Large Brown Patch Zoysia applications)	4 – 8 oz.

^{*} Only for ornamental foliar applications

Herbicides			
Product	Recommended Harrell's Adjuvant	Recommended Use Rate (per 100 gallon)	
Acclaim Extra	Nonionic Penetrant/ Crop Oil Concentrate	1 – 2 pt. / 1 – 2 pt.	
Basagran T&O	Crop Oil Concentrate	2 pt./acre	
Celcius WG	Nonionic Penetrant/ Crop Oil Concentrate	1 – 4 pt. / 3 - 4 pt.	
Certainty	Nonionic Penetrant	1 – 2 qt.	
Departure	Herbicide Activator	5 – 10 qt.	
Drive XLR8	Methylated Seed Oil	3 – 4 pt.	
Finale	Herbicide Activator	5 – 10 qt.	
Fusilade II	Nonionic Penetrant	2 – 4 pt.	
Glyphosate Pro/Roundup Pro	Herbicide Activator	5 – 10 qt.	
Illoxan 3EC	Nonionic Spreader Sticker	4 – 16 oz.	
Image 70 DG	Nonionic Spreader Sticker	2 pt.	
Katana	Nonionic Spreader Sticker	1 qt.	
Monument 75WG	Nonionic Penetrant	1 – 4 qt.	
QuickSilver	Nonionic Spreader Sticker	4 – 16 oz.	
Pylex	Methylated Seed Oil	0.5-1% v/v	
Reward	Nonionic Penetrant	1 – 4 pt.	
SedgeHammer	Nonionic Penetrant	1 – 2 qt.	
SureGuard	Nonionic Penetrant/ Crop Oil Concentrate/Herbicide Activator	1 – 4 pt. / 3 – 4 pt. / 5 – 10 qt.	
Tranxit	Nonionic Spreader Sticker (not for putting green bermudagrass not overseeded)	4 – 16 oz.	
Tribute Total	Nonionic Penetrant/ Methylated Seed Oil	0.25-0.5% v/v / 0.5%-1% v/v	
Trimec 994	Nonionic Penetrant	1-4 pt per 100 gal	

Insecticides		
Product	Recommended Harrell's Adjuvant	Recommended Use Rate (per 100 gallon)
Acelepryn	Nonionic Spreader Sticker*	4 – 16 oz.
Allectus GC SC	Nonionic Penetrant*	4 – 16 oz.
Ardent 0.15 EC	Crop Oil Concentrate *	3 – 4 pt.
Arena 50 WDG	Nonionic Spreader Sticker*	4 – 16 oz.
Astro	Nonionic Penetrant (Turf Applications)	1 – 4 pt.
Avid 0.15 EC	Crop Oil Concentrate*	3 – 4 pt.
Criterion 2F	Nonionic Spreader Sticker*	4 – 16 oz.
Dimethoate 4 EC, Dipel Pro DF T&O	Nonionic Spreader Sticker	4 – 16 oz.
Divanem	Fleet®	10 oz.
Flagship 25WG	Nonionic Penetrant*	4 – 16 oz.
Merit 75 WP	Nonionic Spreader Sticker*	4 – 16 oz.
Orthene/Acephate	Nonionic Spreader Sticker	4 – 16 oz.
Safari 20 SG, Scimitar GC	Nonionic Spreader Sticker*	4 – 16 oz.
Sevin SL	pH buffer (Buffer to pH 7)	16 oz.
Tempo SC Ultra, TriStar 30 SG	Nonionic Spreader Sticker*	4 – 16 oz.
Triple Crown	Nonionic Penetrant	1 - 4 pt

^{*} Only for ornamental foliar applications



Harrell's Core Values

- Serve, Honor, and Glorify God
- Take Care of People
- Grow Our Financial Strength

Harrell's Four Pillars

- Humility
- Gratitude
- Intentionality
- Accountability



(800) 282-8007

Post Office Box 807 | Lakeland, Florida 33802 Harrells.com | ©2017 Harrell's LLC. All rights reserved.