

Common Questions about Tank Mixes

Tank mixes may become complex as turf professionals attempt to limit the number of applications due to labor concerns and to limit disruption in play. Spray solutions now often include fertilizers, growth regulators, and/or wetting agents, in addition to the primary components of fungicides and/or insecticides. Increasing the number of components in a spray tank increases the chances of incompatibility or may affect stability of active ingredients. Below are a number of common mixing questions.

// Can I add components directly to the tank?

It's usually best to ensure that the spray tank is agitating and at least half full of water before adding other components. To further help with dissolving components, use the premix tank that many sprayers come equipped with or mix individual components in a five gallon bucket before pouring into the tank. Lastly, some fertilizers or water-dispersible granules (WDG) dissolve better in warm water prior to adding to the spray tank.

// What's the best order for adding products to the spray tank?

The best order for adding components when Signature XTRA Stressgard is included in the tank-mix is based largely on personal experience and the products to be included. The rule of thumb is to add all other pesticides including growth regulators first followed by Signature XTRA, then wetting agents, and lastly fertilizers/micronutrients. Signature XTRA drops the pH so it's important to add it after the other pesticides and PGR's to insure they are in solution first. Depending on the pH sensitivity of other products going into the tank, there are superintendents that effectively add Signature XTRA first. The preferred order for specific formulations is:

- 1. Water soluble packages (WSP's)
- 2. Water dispersible granules (WG's/WDG's)
- 3. Wettable powders (WP's)
- 4. Suspension concentrates (SC's)
- 5. Oil in water emulsions (EW's)

- 6. Oil dispersions (OD's)
- 7. Emulsifiable concentrates (EC's)
- 8. Soluble concentrates (SL's)
- 9. Liquid fertilizers

// What's the ideal spray tank pH?

This varies depending on the active ingredient, but usually near neutral or slightly acidic is the ideal pH. See the last table on the next page for stability of Bayer active ingredients at various pH. Check the specific label and strongly consider using buffering agents if your spray water quality is far different than recommended. Be sure to check the water pH with every fill-up because pH can change relatively quickly in most water sources.

// Can I use irrigation water to fill the tank?

Likely "yes", if your irrigation water is well water or city water. Likely "no", if your irrigation water is effluent, streams, or run-off fed. This is because the water quality of these sources may be poor with suspended solids, bicarbonates, etc. and water quality can change quickly and dramatically.

// What if I can't find information on the compatibility of what I'd like to include in the tank?

The jar test is on virtually every pesticide label encouraging you to premix small portions of all ingredients in a jar to check for chemical incompatibility. The jar test has worked well for years, takes only minutes, and is encouraged prior to mixing in the spray tank.

// What's the ideal spray volume?

This is highly variable given the array of nozzles, pesticides, variable pressure sprayers, etc. The following table is a general guideline based on pesticide type.

	Spray Volume			
Product	Greens/Tees (Gals/1000 Ft²)	Fairway/Rough (Gals/1000 Ft²)	Notes	
Systemic Herbicides: Broadleaf herbicides, Celsius®, Tribute® Total, Acclaim® Extra	1.0 - 1.5	0.5 - 1.0	Need to keep AI on the foliage	
Soil-Applied Products: PRE herbicides, white grub insecticides, fungicides for soil borne-diseases (large patch, fairy ring, summer patch, etc.)	1.5 - 2.0+	1.0 - 2.0	Must move AI past the foliage. Follow with watering-in to further move AI down in to the soil	
Contact Fungicides: Daconil [®] , Fore [®] Rainshield [®] , etc.	1.5 - 2.0	1.0 - 2.0	Good coverage is needed since Al won't move within plant.	
Systemic Fungicides for Foliar Diseases	1.5 - 2.0	1.0 - 1.5	Ensure AI remains on the leaf. Use higher spray volume for diseases lower in the plant like large patch or anthracnose basal rot.	

Stability of Active Ingredients in Water of Various pH

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Brand Name	Active	50% Hydrolysis of Al ¹			
	Ingredient(s)	pH 5	pH 7	pH 9	
26GT®	Iprodione	•	•	•	
Chipco® 26019 FLO	Iprodione				
Acclaim® Extra	Fenoxaprop	•	•	•	
Banol®	Propamocarb- hydrochloride	•	•	•	
Bayleton® FLO	Triadimefon	•	•		
Celsius®	Dicamba				
	lodosulfuron	•	•	•	
	Thiencarbazone	•	•	•	
Compass®	Trifloxystrobin	•	•	\circ	
Dylox® 420SL	Trichlorfon			•	
Exteris® Stressgard®	Trifloxystrobin	•	•	0	
	Fluopyram	•	•	•	
Fiata® Stressgard	Phosphoric Acid	\circ	\circ	\circ	
Indemnify®	Fluopyram	•	•	•	
Interface® Stressgard	Iprodione	•	•	•	
	Trifloxystrobin	•		<u> </u>	
Merit® 2F	Imidacloprid	•	•	•	
Merit 75 WP	Imidacloprid	•	•	•	
Merit 75 WSP	Imidacloprid	•	•	•	
Mirage® Stressgard	Tebuconazole	•	•	•	

Brand Name	Active	50% Hydrolysis of Al ¹			
Diana Name	Ingredient(s)	pH 5	pH 7	pH 9	
Prograss® EC	Ethofumesate	•	•	•	
Proxy®	Ethephon				
Prostar® WG	Flutolanil	•	•	•	
Revolver®	Foramsulfuron	•			
Rhapsody®	Bacillus subtilis	0	0	0	
Ronstar® FLO	Oxadiazon	•	•	•	
Sevin® SL	Carbaryl	•	•	0	
Signature™ XTRA Stressgard	Fosetyl AL	•	•	•	
Specticle® FLO	Indaziflam	•	•	•	
	Indaziflam	•	•	•	
Specticle Total	Glyphosate	•	•	•	
	Diquat	•	•	•	
Tartan® Stressgard	Triadimefon	•	•	•	
	Trifloxystrobin	•	•	0	
Tempo® Ultra GC	Beta cyfluthrin				
Tribute® Total	Foramsulfuron	•	•	•	
	Thiencarbazone- methyl	•	•	•	
	Halosulfuron	•	•	•	









 $[\]bullet$ = < 1 hr \circ = < 1 day

 $[\]bullet$ = > 1 day

O = < data not available

¹Hydrolysis of active ingredient only and does not measure when in formulation