OxiDate® 5.0

Tank-Mix and Product Compatibility Guide - V3



Published October 2, 2024

This guide serves as a reference for OxiDate 5.0 only, and it should **not** be used to determine compatibility for OxiDate 2.0 or any other peroxyaectic acid material.

Sprayer Guidelines

OxiDate 5.0 is an oxidizing agent with a low pH (<1.5) that reacts negatively with chemistries that have a metal ion in their formulation. It is important to rinse out spray tanks prior to using OxiDate 5.0 to prevent any reaction with residues in the tank.

Tank-Mixing Instructions

- 1. Fill the tank $\frac{1}{2}$ full of the required water volume.
- 2. Start agitation when the tank is ½ full before adding OxiDate 5.0 and continue agitation through the mixing process.
- 3. Add the needed amount (recommended % v/v) of OxiDate 5.0 for total tank-mix volume.
- 4. Add additional water to bring the tank to ¾ full of the total desired solution volume.
- 5. Add any compatibility agents and anti-foamers, as necessary.
- 6. Begin adding the remaining pesticides to the tank in the following order based on formulation type: water-soluble packets; dry formulations, dry or solid anti-drift agents; dispersed liquid formulations, liquid drift retardants; remaining liquid formulations, then add any additional necessary adjuvants and compatible fertilizers last.
- 7. Be sure to wait 3-5 minutes before adding each formulation type to ensure proper mixing.
- 8. Add the remaining water needed to fill the tank to the total solution volume.

Tank-Mixing Notes

- 1. Wait at least 48-72 hours after a metal-based foliar application has been made before applying OxiDate 5.0. It is recommended that no more than 2-3 additional products are added to a tank-mix solution for ground applications and only 1-2 additional products in low water volume for aerial or electrostatic applications.
- 2. Metal-based pesticides/fertilizers can be applied after an application of OxiDate 5.0 once leaf surfaces have fully dried.
- 3. Do not tank-mix with biological-based biopesticides such as, Gliocladium species, Beauveria species, and Bt species.
- 4. Coverage is critical, use appropriate nozzles and solution volume (GPA) based on crop and canopy density. Thoroughly apply solution to ensure full coverage of plant tissue. The use of a non-ionic surfactant is recommended to improve results. Do not use any surfactant/adjuvant, other than non-ionic surfactants, without consulting BioSafe Systems.

Caution: Never add OxiDate 5.0 to a super concentrated solution containing other pesticides. OxiDate 5.0 must be 80% diluted prior to adding any other pesticides to the tank-mix, especially in low water volume mixtures like aerial applications.

Additional Notes

OxiDate 5.0 is physically compatible with many commonly used pesticides, fertilizers, and surfactants/adjuvants. However, since the formulations of products change, it is important to test the physical compatibility of desired tank mixes and check for undesirable physical effects, including settling out or flocculation. A jar compatibility test is recommended prior to tank mixing with other pesticides and/or adjuvants/additives, to ensure the compatibility. The products listed were tested for compatibility in a one-on-one mixture with OxiDate 5.0 to determine overall physical compatibility. Tank-mix solutions with more than one additional product were not evaluated, thus loaders/mixers/applicators should take precautions with creating these types of multiple material mixtures by conducting jar tests.

Chemical incompatibility is a change in the performance of products resulting from chemical interactions that occur in the spray tank. In these cases, the products can be mixed and applied with no visible signs of incompatibility, however, the effectiveness of the products may be affected. BioSafe Systems can make no guarantee to the occurrence of any chemical incompatibility during mixture and application with another material, when mixed with OxiDate 5.0.

Plant Sensitivity: not all plants and their varieties have been tested for phytotoxicity; therefore, a small site application should be made on the crop to be treated to ensure that a phytotoxic response will not occur because of application.

Active IngredientBrand Name(s)CompatibleAcibenzolar-S-methylActigard 50WG•AzoxystrobinQuadris, Abound•Azoxystrobin + difenconazoleQaudris Top•Azoxystrobin + propiconazoleAvaris, Avaris 2XS•Benzovindiflupyr + azoxystrobin + propiconazoleTrivapro•Benzovindiflupyr + difenoconazoleAprovia Top•BoscalidEndura•	Only compatible when using a rate of 2 oz/10 gals of Actiguard 50WG and OxiDate 5.0 at 1:200 Only compatible at 1:200 with OxiDate 5.0.
Azoxystrobin Quadris, Abound Azoxystrobin + difenconazole Qaudris Top Azoxystrobin + propiconazole Avaris, Avaris 2XS Benzovindiflupyr + azoxystrobin + propiconazole Benzovindiflupyr + difenoconazole Aprovia Top	gals of Actiguard 50WG and OxiDate 5.0 at 1:200
Azoxystrobin + difenconazole Qaudris Top Azoxystrobin + propiconazole Avaris, Avaris 2XS Benzovindiflupyr + azoxystrobin + propiconazole Benzovindiflupyr + difenoconazole Aprovia Top	Only compatible at 1:200 with OxiDate 5.0.
Azoxystrobin + propiconazole Avaris, Avaris 2XS Benzovindiflupyr + azoxystrobin + propiconazole Benzovindiflupyr + difenoconazole Aprovia Top	Only compatible at 1:200 with OxiDate 5.0.
Benzovindiflupyr + azoxystrobin + propiconazole Benzovindiflupyr + difenoconazole Aprovia Top	Only compatible at 1:200 with OxiDate 5.0.
propiconazole Benzovindiflupyr + difenoconazole Aprovia Top	Only compatible at 1:200 with OxiDate 5.0.
	Only compatible at 1:200 with OxiDate 5.0.
Boscalid Endura	
Boscalid + pyraclostrobin Pristine	
Captan Gold 80WDG, Captan Gold 4L	
Chlorothalonil Bravo Weather Stik	
Cyazofamid Ranman X	
Cyprodinil + fludioxonil Palladium	
Cyprodinil + difenoconazole Inspire Super	Only compatible at 1:200 with OxiDate 5.0.
Famoxadone Tanos	
Fenhexamid Elevate, Decree	
Fludioxonil Scholar Max X	
Fluopicolide Presidio	
Fluopyram + difenoconazole Luna Flex	
Fluopyram + pyrimethanil Luna Tranquility	
Fluopyram + tebuconazole Luna Experience	Only compatible at 1:200 with OxiDate 5.0.
Fluopyram + trifloxystrobin Luna Sensation	
Fluxapyroxad + pyraclostrobin Priaxor Xemium	
Fosetyl-aluminum Aliette X	
ludioxonil + pydiflumetofen Miravis Prime	Only compatible at 1:200 with OxiDate 5.0.
Mancozeb Manzate, Penncozeb, Dithane	Contact your BioSafe Systems technical representative for further instructions.
Mancozeb & copper Mankocide	Contact your BioSafe Systems technical representative for further instructions.
Mandipropamid Revus	
Ridomil Gold SL X	
Mefenoxam Ultra Flourish	Need to spray solution within 4-6 hours.
Metconazole Quash	
Myclobutanil Rally, Eagle 20EW	

	Fungicides 8	Bactericides	S
Active Ingredient	Brand Name(s)	Compatibility	Notes
Oxathiapiprolin + mandipropamid	Orondis Ultra	•	
Salts of phosphorus acid	OxiPhos, Kphite, Phostrol, Fosphite	•	Only compatible at 1:200 with OxiDate 5.0.
Potassium phosphite + tebuconazole	Viathon	•	
Picoxystrobin	Aproach	•	
Propamocarb hydrochloride	Previcur FLEX	•	
Propiconazole	Tilt, Bumper, Banner, Quilt	•	
Prothioconazole	Proline	•	
Prothioconazole + trifloxystrobin	Stratego YLD	•	
Pydiflumetofen + azoxystrobin + propiconazole	Miravis Neo	×	
Pyraclostrobin + metconazole	Headline Amp	•	
Pyrimethanil	Scala	•	
Quinoxyfen	Quintec	•	Only compatible at 1:200 with OxiDate 5.0.
Tebuconazole	Folicur	•	
Tetraconazole	Domark, Eminent, Minerva	•	
Thiophanate-methyl	Topsin	•	
Thiram	Thiram SC	×	
Triphenyltin hydroxide	Super Tin 4L	•	
Trifloxystrobin	Flint, Gem	•	
Triflumizole	Procure	•	
	Copper Fungicid	es & Bacterio	cides
Copper octanoate	Cueva	•	Only compatible with Cueva rates 2 gals/30 gals and 2 gals/100 gals with OxiDate 5.0 at 1:256 and 1:500.
Copper sulfate pentahydrate	Maga-Bon CS 2005	•	Only compatible with Magna-Bon CS 2005 at 32 fl. oz/100 gals when combined with OxiDate 5.0 at 1:400-1:100.
	Nordox 30-30	•	Only compatible with NORDOX 30/30 WG rate 1 lb/100 gals and OxiDate 5.0 at 1:200.
Cuprous oxide	Nordox 75 WG	•	Only compatible with NORDOX 75 WG rate of 1-2 lbs/100 GPA when combined with OxiDate 5.0 at 1:200.
Copper hydroxide	Nu-Cop 50 WP	×	
Copper hydroxide	Champ DP, ChamplON++, Kocide 3000-O	×	

Copper Fungicides & Bactericides Active Ingredient Brand Name(s) Compatibility Notes Copper hydroxide + copper oxychloride Badge SC, Badge X2 Wait 48-72 hours after copper application before applying OxiDate 5.0

Wait 48-72 hours after copper application before

applying OxiDate 5.0

Plant Sensitivity: not all plants and their varieties have been tested for phytotoxicity; therefore, a small site application should be made on the crop to be treated to ensure that a phytotoxic response will not occur when tank mixing with OxiDate 5.0.

×

Agri Star Basic Copper 53,

Cuprofix Ultra

Copper Sulfate

Sulfur Fungicides			
Sulfur	Golden Micronized Sulfur	•	Only compatible with Sulfur at 5 lbs/100 gal when combined with OxiDate 5.0 at 1:256.
	Microthiol Disperss	×	
Sulfur, dusting	Misc. brands	×	Apply OxiDate 5.0 before or 72 hours after dusting sulfur application.

Plant Sensitivity: not all plants and their varieties have been tested for phytotoxicity; therefore, a small site application should be made on the crop to be treated to ensure that a phytotoxic response will not occur when tank mixing with OxiDate 5.0.

Biological and Biorational Fungicides & Bactericides

Bacillus species	Foilar Applications: Serenade, Sonata, Double Nickel	Foliar applications of <i>Bacillus</i> spp. products are compatible, wh the mode of action (MOA) is primarily by metabolites triggering ISR/SAR and other antimicrobial properties. When the (MOA) is dependent on spore colonization on leaf surface, mixture is not compatible.	
	Foilar Applications: all other brands not listed above	Multiple Bacillus spp. based products are commercially available, as a result the varying primary MOAs and their compatibilities with OxiDate 5.0 have not all been verified. Contact your BioSafe Systems technical representative for further instructions.	
	Soil Applications: all brands	Bacillus spp. in soil applications is not tank-mix compatible; however, an application of OxiDate 5.0 can be applied to the soil prior to the applications of Bacillus-based products. Contact Contact your BioSafe Systems technical representative for furtheinstructions.	
Eugenol, Geraniol, Thymol	Mevalone	×	
Gliocladium species	Prestop, SoilGard	×	
Laminarin	Vacciplant	•	
Lime sulfur	Multiple brands	×	
Oxytetracycline	MycoShield, Fireline	Only compatible at 1 lb/100 gals when combined with OxiDate 5.0 at 1:100 to 1:256. Agitate continously and spray within 4-6 hours.	
Paraffinic oil	JMS Stylet Oil	Only compatible at 1:200 with OxiDate 5.0.	
Potassium bicarbonate	Kaligreen, Carb-O-Nator	×	

			& Bactericides
Active Ingredient	Brand Name(s)	Compatibility	Notes
Polyoxin D zinc salt	Oso, Ph-D		
Pseudomonas chlororaphis	Howler	•	
Reynoutria sachalinenis	Regalia	•	
Saccharomyces cerevisiae	Romeo		Only compatible at 0.91 lbs/100 gallons with OxiDate 5.0 at 1:100.
Streptomyces sp.	Actinovate, MycoStop	×	Contact your BioSafe Systems technical representative for further instructions.
Streptomycin sulfate	AgriMycin, Harbour, Firewall		
Sodium carbonate peroxyhydrate	PerCarb	×	Not compatible due to a high pH.
Tea tree oil	Timorex Gold	×	
Thyme oil	Guarda	•	Other thyme oil products have not been evaluted
	Insecticides	& Miticides	
Abamectin	Avid 0.15EC	•	
Abamectin + cyantraniliprole	MinectoPro	•	
Acetamiprid	Assail 30SG		
Beta-Cyfluthrin	Baythroid XL		
Bifenazate	Floramite SC	×	
Carbaryl	Sevin SL		
Chlorantraniliprole	Altacor, Coragen		
Cyclaniliprole	Harvanta 50 SL		Need to spray solution within 4-6 hours.
Diflubenzuron	Cavalier, Dimilin, Micromite 21	_	
Dimethoate	Dimethoate LV-4	×	
Dinotefuran	Venom	•	
Emamectin benzoate	Proclaim	•	
Flupyradifurone	Sivanto	•	
Horticultural oils	Dormant Oil 435	•	Only compatible at 1:200 with OxiDate 5.0.
lmidacloprid	Admire, Merit	•	
Indoxacarb	Avaunt eVo	•	Only compatible at 1:200 with OxiDate 5.0.
Lambda-cyhalothrin	Lambda T-2		Need to spray solution within 4-6 hours.
Methoxyfenozide	Intrepid 2F		
Spiromesifen	Oberon 2 SC		
Spirotetramat	Movento		
Thiamethoxam	Actara		
Tolfenpyrad	Apta	•	
Zeta-cypermethrin	Mustang	•	

Active Ingredient	Brand Name(s)	Compatibility	Notes
Azadirachtin	AzaGuard, Aza-Direct, Neemix 4.5	•	
Bacillus thuringiensis species	BT NOW, Agree, Javelin, Dipel, XenTari	×	
Beauveria bassiana	BioCeres WP , BotaniGard, BoteGHA ES	×	
Burkholderia species	Venerate		
Chromobacterium subtsugae	Grandevo		
Isaria fumosorosea	PFR-97	×	
Metarhizium anisopliae	Met 52 EC	×	
Geraniol/peppermint oil/rosemary oil	Ecotec Plus	•	Only compatible at 1:200 with OxiDate 5.0.
Mineral oil	TriTek, Sol-oil 97, BioCover MLT, PureSpray Green	•	Only compatible at 1:200 with OxiDate 5.0.
Neem oil	Triology, Triact 70	•	Only compatible at 1:200 with OxiDate 5.0.
Paraffinic oil	JMS Stylet Oil	•	Only compatible at 1:200 with OxiDate 5.0.
Potassium salts of fatty acids	M-Pede	/	Only compatible with M-Pede at 2% when combined with OxiDate 5.0 at 1:100 and 1:200. M-Pede spray solution requires a minimum 8.0 pH; apply within one hour of mixing.
Pyrethrins	Pyganic EC	•	
Spinetoram	Radiant SC	•	
Spinosad	Entrust	•	
Virus-based	AgriPhage, CYD-X HP, GemStar, Madex HP	_	Contact your BioSafe Systems technical representative for further instructions.
	Adjuv	ants	
Alkyl aryl polyoxylkane ethers, alkanolamides, dimethyl siloxane, free fatty acids	Induce	•	
Alkyl phenol ethoxylate	Activator 90	•	
Alcohol ethoxylate	Wetcit, Oroboost, Vintre	•	
Blend of ammonium polyacrylates, hydroxy carboxylates and sulphates	ReQUEST	•	
Inert ingredients	Argosy RF	×	
Modified vegetable oil, polyoxyethylene sorbitan fatty acid ester, vegetable oil, and soybean oil, ethoxylated	Masterlock	•	
N/A	Black Label		
Non-ionic surfactants	Attach, Dyne-Amic, LI-700, Liberate, Leaf Life Widespread Organic, Induce, Regulaid	•	Combination of OxiDate 5.0 and these materials must be used within 1-3 hours of mixing.

Adjuvants				
Active Ingredient	Brand Name(s)	Compatibility	Notes	
Spreader/stickers	Cohere	•		
Oil based surfactant	Cide Winder	•	Only compatible at 1:200 with OxiDate 5.0.	
Organosilicone	Kinetic, Silwet L-77, Widespread Max, Tactic	•	Use the lowest rate of the surfactant with OxiDate 5.0 at 1:200 (0.5% v/v).	
Polymers	AquaBoost AG30, AquaBoost AG30 NWS	•		
Polyether modified heptamthyltrisloxane	Stik-Kote	•		
Quillaja	QuillajaChoice	•		
Yucca (Saponin)	Yucca Ag-Aide	•		
	Biostim	ulants		
CalOx FT		•		
eXploit		•		
	Maritime (Ascophyllum nodosum)			
Kelp	Oceano Max (Ecklonia maxima)			
	Misc. brands	/	Not all sea kelp products are formulated the same and must be jar tested prior to tank-mixin with OxiDate 5.0.	
OmniPro (humic acid)		•		
	Fertil	izers		
AGRO-MOS Copper		•		
Black Label 6-22-0		•		
Black Label Zn (6-20-0 + 0.77Zn)		×		
Calcium nitrate		•		
Calcium sulfate		×		
Calcium metalosate (CML)		•		
FertiRain 12-3-3		×		
Foli-Gro Tidalwave 5-0-0				
Grower's Mineral Solutions		×		
KaMin				
Keyplex 120				
LiberateCa		×		
LOKOMOTIVE (2-0-25)		×		

Fertilizers Fertilizers Fertilizers Fertilizers				
Active Ingredient	Brand Name(s)	Compatibility	Notes	
Metalosate Calcium 2-0-0		•		
Metalosate Copper		•		
Metalosate Iron		×		
Metalosate Magnesium		•		
Metalosate Manganese		/	Only compatible with Metalosate Manganese at 32 fl. oz/100 gals when combined with OxiDate 5.0 at 1:256.	
Metalosate Zinc		•		
MicroLink Boron		•		
Mg sulfate 9.8% (Epsom Salt)		•		
Mn sulfate 32%		•	Needs to be sprayed within 4 hours.	
Potassium acetate (Ace 29)		/	Only compatible with ACE 29 at 8 qt/100 gallons with OxiDate 5.0 at 1:200. Use within 1 hour of mixing.	
NACHURS Finish Line		•		
NACHURS K-Fuel		•		
NACHURS Triple Option		•		
Nutri-Leaf 20-20-20		/	Only compatible with NUTRI-LEAF 20-20-20 at 5-10 lbs/100 gallons with OxiDate 5.0 at 1:100.	
NutriSync 3D		•		
Oceano Max, kelp (Ecklonia maxima)		•		
Parka		•		
Sure-K 2-1-6		•		
UAN (28-32)-0-0		•	Only compatible at 1:200 with OxiDate 5.0.	
Urea		•	Only compatible at 1:200 with OxiDate 5.0.	
Utilize PK 0-3-2		•		
Zn Sulfate 35.5%		•		

OxiDate 5.0 has been shown to be tank-mix compatible with many fertility products; however, not all materials and their varying formulations have been tested. It is highly recommended that you contact your local BioSafe Systems technical representative for further guidance on specific tank mixes with these materials.

Plant Growth Regulators (PGRs)			
Indolebutyric acid + cytokinin as kinetin	Radiate		
Gibberellic acid	ProGibb LV Plus	•	



Jay Sughroue, Ph.D.

951-719-9244 | JSughroue@BioSafeSystems.com Santa Maria South, Delano South, Southern California Arizona, Nevada, Hawaii



Dan Trobaugh

209-303-5497 | DTrobaugh@BioSafeSystems.com Paso Robles North, Delano North

888-273-3088 | BioSafeSystems.com

AG2315.3-CA