Treatments used for sanitizing tools, equipment, pots, flats, surfaces, and other related items Kelly Ivors and Mike Munster, NC State University (contact: kelly_ivors@ncsu.edu) All items should be free of organic debris before exposure to the treatments listed below.

Material or Treatment	Trade name	Formulation	Remarks	Contact time
Alcohol, ethyl and isopropyl	Various commercial	Depends on formulation.	Evaporates quickly so that adequate	10 min for equipment,
(grain, rubbing, wood)	brands;	Read label. Typically full	contact time may not be achieved; high	pots, flats and surfaces.
(70-100%)	Lysol Spray (also	strength for RTU (Ready To	concentrations of organic matter	Tools can be dipped for
	includes quaternary	Use) formulations.	diminish effectiveness; flammable.	10 seconds and allowed to
	ammonium)			dry. Do not rinse.
Phenolics	Pheno-Cen Spray	Depends on formulation.	Phenol penetrates latex gloves; eye/skin	10 min for equipment,
	Disinfectant	Read label. Typically full	irritant; remains active upon contact	pots, flats and surfaces.
		strength for RTU (Ready To	with organic soil; may leave residue.	Tools can be dipped for
		Use) formulations.		10 seconds and allowed to
				dry. Do not rinse.
Peroxyacetic acid and	ZeroTol;	2.5 oz per gallon of water;	Corrosive; causes irreversible eye	10-15 min
hydrogen peroxide mixture			damage; eye/skin irritant. Low odor.	
	SaniDate;	Depends on formulation.	Use according to label.	
		Read label.		
Quaternary ammonium	Consan Triple Action 20;	Depends on formulation.	Effective for non-porous surface	10-15 min
	Physan 20;	Typically 1 tablespoon per	sanitation, e.g. floors, walls, benches,	
	GreenShield 20;	gallon of water.	pots. Low odor, irritation. Use	
			according to label.	
Sodium hypochlorite (5.25%)	Clorox;	10%; or	Inactivated by organic matter; fresh	10-15 min for equipment,
	Commercial bleach;	a 1:9 ratio of bleach : water	solutions should be prepared every 8 hr	pots, flats and surfaces.
			or more frequently if exposed to	Tools can be dipped for
			sunlight; corrosive to metal; irritating	10 seconds and allowed to
			to eyes and skin; Exposure to sunlight	dry. Do not rinse.
			reduces efficacy. Keep solution in	
			opaque container.	
Steam	NA	Cover or otherwise seal	For plastic pots and trays, heat center of	60 min;
			steamer between $150^{\circ}F - 160^{\circ}F$;	
			For less heat-sensitive objects, heat to	15 min.
			180°F.	
Solarization	NA	Place clean items on solid	Clear plastic works much better.	140°F, 4 to 8 hr/day for 7
		surface, cover tightly with		days
		CLEAR plastic.		