

Iowa State University Extension and Outreach
Commercial Ag Weed, Insect, and Plant Disease Pest Control, Categories 1A, 1B, and 1C

RESOURCE LIST 2022

Direct links to websites listed here are available on the Pesticide Safety Education Program website

General Information		
Resource	Website Link	Phone
Pesticide Safety Education Program (PSEP)	extension.iastate.edu/psep	515-294-1122
Iowa Department of Agriculture and Land Stewardship (IDALS) Pesticide Bureau	https://iowaagriculture.gov/pesticide-bureau	515-281-8591
IDALS Pesticide Bureau Licensing & Certification	https://iowaagriculture.gov/pesticide-bureau/applicator-licensing-certification	
ISU Extension Publications	extension.iastate.edu/store/	515-294-5247
Iowa Department of Natural Resources	https://www.iowadnr.gov/	Spill reporting 515-725-8694
FieldWatch (DriftWatch, BeeCheck, and FieldCheck)	https://fieldwatch.com/	
CDMS Label Database	https://www.cdms.net/Label-Database	
DBX Greenbook Crop Protection Label Data	https://www.greenbook.net/	
EPA Pesticide News Stories	https://www.epa.gov/pesticides/pesticide-news-stories	

Chlorpyrifos Update

Uses affected: All food and feed tolerances for chlorpyrifos officially ended on 2/28/22. This includes alfalfa, corn (field, sweet, and any for seed), soybean, sorghum, and wheat, as well as seed treatments. Additional uses can be found in the article, "Updates on Chlorpyrifos Uses in 2022" available at

<https://crops.extension.iastate.edu/cropnews/2022/03/updates-chlorpyrifos-uses-2022>.

Uses not affected: Non-agricultural uses of chlorpyrifos for golf course, turf, industrial sites, non-food greenhouse and nursery production, sod farms, Christmas tree farms, and wood products.

Label changes:

- Registrants are submitting registration amendments to EPA to remove food uses from product labels or submitting a voluntary cancellation for products where all uses are subject to the tolerance revocation. For registrations not voluntarily cancelled, EPA will issue a notice of intent to cancel under FIFRA to cancel registered food uses of chlorpyrifos associated with the revoked tolerances.
- Registrants of existing non-agricultural use products will be modifying labels to reduce the potential affects of chlorpyrifos on endangered and threatened species and designated critical habitat. More information is available at <https://www.epa.gov/pesticides/epa-takes-step-protect-vulnerable-species-three-organophosphate-insecticides>.

Resource	Website Link
Chlorpyrifos Website - EPA	https://www.epa.gov/ingredients-used-pesticide-products/chlorpyrifos
Registration Review Docket for Chlorpyrifos Docket ID: EPA-HQ-OPP-2008-0850	https://www.regulations.gov/docket/EPA-HQ-OPP-2008-0850
Tolerance Rulemaking Docket for Chlorpyrifos Docket ID: EPA-HQ-OPP-2015-0653	https://www.regulations.gov/docket/EPA-HQ-OPP-2015-0653

NOTE: Please contact Betsy Danielson with any questions about this program at betsydan@iastate.edu as Carol Pilcher has left the PSEP program.