

BILL NUMBER: HB 1125				DATE: 3/2/2021
COMMITTEE: Agriculture Policy				
TESTIFYING:	✓ IN SUPPORT OF	☐ IN OPPOSITION TO	☐FOR INFORM	ATIONAL PURPOSES
		WITNESS NAME		
INDIVIDUAL:				
WITNESS NAME: ARNIE C. AC "HON	NEST-ABE" DIENOFF-S	TATE PUBLIC ADVO	PHONE NUME	BER:
BUSINESS/ORGANIZATIO	N NAME:		TITLE:	
ADDRESS:				
CITY:			STATE:	ZIP:
EMAIL: arniedienoff@yaho	oo.com	ATTENDANCE: Written	SUBMIT [3/1/202	DATE: 21 9:22 PM
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I am in Support of this Bill. We need to Regulate Pesticides and Chemicals in our Communities acrtoss the State. We need to ensure that the Applicators and the Community are kept safe!



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TESTIFYING:	✓ IN SUPPORT OF	☐ IN OPPOSITION TO		ATIONAL PURPOSES
		WITNESS NAME		
REGISTERED LO	DBBYIST:			
WITNESS NAME: BJ TANKSLEY			PHONE NUME 573-893-1 4	
REPRESENTING: MISSOURI FARM E	BUREAU		TITLE:	
ADDRESS: 701 SOUTH COUN	TY CLUB DRIVE			
CITY: JEFFERSON CITY			STATE: MO	ZIP: 65109
EMAIL:		ATTENDANCE:	SUBMIT D 3/2/202	DATE: 11 12:00 AM
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TESTIFYING:	☑ IN SUPPORT OF	☐ IN OPPOSITION TO	☐FOR INFORM	ATIONAL PURPOSES	
		WITNESS NAME			
REGISTERED LO	DBBYIST:				
WITNESS NAME: CASEY WASSER			PHONE NUMB 573-291-9		
REPRESENTING:			TITLE:		
ADDRESS: 734 S. COUNTRY CLUB DRIVE					
CITY: JEFFERSON CITY			STATE: MO	ZIP: 65018	
EMAIL:		ATTENDANCE:	SUBMIT I 3/2/202	DATE: 2 1 12:00 AM	
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TESTIFYING:	☑IN SUPPORT OF	☐ IN OPPOSITION TO	☐FOR INFORM	ATIONAL PURPOSES
		WITNESS NAME		
BUSINESS/ORG	ANIZATION:			
WITNESS NAME: EMILY LEROY			PHONE NUME 573-522-6	
BUSINESS/ORGANIZATION MISSOURI DEPAR	ON NAME: T IMENT OF AGRICULT	URE	TITLE: LEGISLA	TIVE LIAISON
ADDRESS: 1616 MISSOURI BI	LVD			
CITY: JEFFERSON CITY			STATE: MO	ZIP: 65109
EMAIL:		ATTENDANCE:	SUBMIT I 3/2/202	DATE: 21 12:00 AM
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TESTIFYING:	✓ IN SUPPORT OF	☐ IN OPPOSITION TO	☐FOR INFORM	ATIONAL PURPOSES
		WITNESS NAME		
REGISTERED LO	DBBYIST:			
WITNESS NAME: STEPHANIE WILLI	S		PHONE NUMB 816-679-27	
REPRESENTING: UNIVERSITY OF M	ISSOURI SYSTEM		TITLE:	
ADDRESS: 309 UNIVERSITY HALL				
CITY: COLUMBIA			STATE: MO	ZIP: 63501
EMAIL:		ATTENDANCE:	SUBMIT D 3/2/202	OATE: 1 12:00 AM
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TESTIFYING:	✓ IN SUPPORT OF	☐ IN OPPOSITION TO	☐FOR INFORM	MATIONAL PURPOSES
		WITNESS NAME		
REGISTERED LO	OBBYIST:			
WITNESS NAME: TONY BENZ			PHONE NUM 573-301-2	
REPRESENTING: MISSOURI AGRICI	ULTURE		TITLE:	
ADDRESS:				
CITY:			STATE:	ZIP:
EMAIL:		ATTENDANCE:	SUBMIT 3/2/20	DATE: 21 12:00 AM
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MISSOURI HOUSE OF REPRESENTATIVES

WITNESS APPEARANCE FORM

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TESTIFYING: □IN SUPPORT OF	☐ IN OPPOSITION TO	FOR INFORM	ATIONAL PURPOSES
	WITNESS NAME		
BUSINESS/ORGANIZATION:			
WITNESS NAME: JENNIFER BRATBURD		PHONE NUME 314-325-2	
BUSINESS/ORGANIZATION NAME: MOST POLICY INITIATIVE		TITLE: POLICY F	ELLOW
ADDRESS: 238 E HIGH ST., 3RD FLOOR			
CITY: JEFFERSON CITY		STATE: MO	ZIP: 65101
EMAIL: jenny@mostpolicyinitiative.org	ATTENDANCE: Written	SUBMIT 0 3/1/202	DATE: 11 5:10 PM

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This science note was prepared by MOST Policy Initiative, Inc. a nonprofit organization aimed to improve the health, sustainability, and economic growth of Missouri communities by providing objective, non-partisan information to Missouri's decision makers. You can find the online pdf here: https://mostpolicyinitiative.org/wp-content/uploads/2021/03/MOST_pesticide_certification_2-26-2021.pdf For more information, contact Dr. Jenny Bratburd, Energy, Environment & Public Safety Fellow – jenny@mostpolicyinitiative.org. This was prepared on 2/26/2021.Pesticide Use Training and CertificationExecutive Summary Pesticides are substances primarily used in agriculture to control pests, including insects, weeds, fungus, bacteria, and more. Pesticides can have negative impacts on health, safety, and environmental quality, especially when used improperly. Training is needed to improve safe handling practices. SB 491 and HB 1125 clarify that restricted use pesticides cannot be used without training and updates statute to be in accordance with EPA rules on pesticide applicator certification and licensure. Highlights? Pesticides cover a broad range of chemicals that can help reduce crop loss.? Some pesticides pose risks to health (especially agricultural workers), the environment, and agriculture (through pest resistance and harm to non-target crops and Research shows pesticide applicators may lack some key knowledge on certain pesticides, and training can improve safe practices.Limitations? Health, safety, and environmental impacts for some pesticides are not as well understood as others, especially for newer generations of pesticides (e.g., sulfoxaflor, cyantraniliprole, chlorantraniliprole, dicamba). Pesticide Use and Impacts Pesticides are chemicals used to control pests, including weeds, insects, rodents, fungi and bacteria. Beyond pesticides, other strategies can control pests, such as crop rotation, physical traps, natural predators, and genetically resistant plants.1 Pesticides are primarily used in agriculture, where it is estimated that lacking any type of pest control (including non-pesticide options), would result in crop yield losses of 24 to 57%. 2 Since 1970, U.S. farmers have used over 500 active pesticide ingredients. 3 These chemicals have a wide range of modes of action and toxicity, ranging from extremely hazardous in small doses to those that are unlikely to cause harm from acute exposure.4 Pesticides can have a variety of negative impacts on human health. Exposure to pesticides is associated with numerous potential health impacts, including increased risk of cancers,5 respiratory illnesses (asthma, COPD),6-8 cardiovascular disease,9,10 and reproductive effects.11,12 Pesticide exposure can occur directly through contact, inhalation, from well water, or consumption of residues on food. Farmers and other pesticide applicators face risk for acute exposure. Data from the National Institute for Occupational Safety and Health (NIOSH) from 12 states between 2007 and 2011 indicate that rates of pesticide injury and illness are at least 37% higher for agricultural workers than non-agricultural workers.13 Pesticides in the environment can also have negative impacts on agriculture and the environment. Pesticides can be transferred through the air (volatilization), water (runoff), soil

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(leaching), and taken up by plants and animals (absorbed).14 Insects, plants, and fungi can develop
resistance to pesticides, and over 580 insect species are resistant to one or more pesticides.15 Crop
losses due to pesticide resistance are estimated to be $1.5 billion per year in the United States.16
Pesticides can also kill susceptible and valuable non-targeted species. For example, synthetic auxin
herbicides like 2,4-D and dicamba can damage soybeans, cotton, and grapes.17 Likewise, insecticides
can either have direct or environmentally accumulated negative impacts on populations of insects that
perform pollination or are natural predators of pests.18 Costs of colony losses, honey loss, and
pollination services lost is estimated at $210 million per year in the U.S.16 As pesticides move through
the environment, they can also impact wildlife populations, including fish, birds, and mammals.
Training in Pesticide Use Some evidence indicates that gaps in knowledge related to safe pesticide
handling can be improved through training. A survey of Greek farmers found that farmers trained to
work with pesticides had higher knowledge of risks and were more likely to practice safe behavior
such as checking their equipment prior to spraying, using gloves, and showering after pesticide
application.19In Missouri, researchers surveyed both commercial and non-commercial pesticide
applicators on the herbicides dicamba and 2.4-D which have been of high concern for their potential to
spread and damage other crops. The survey identified gaps in knowledge on conditions that contribute
to herbicide contamination, such as methods for cleaning spray equipment, temperature inversions
(when herbicide stays suspended in the air rather than reaching plants), and volatility. While most
applicators were aware that high temperatures contribute to volatilization, fewer indicated awareness
of the vapor pressure of the pesticide as another important factor.17 Researchers also found
differences between commercial and non-commercial applicator practices, such as how commercial
applicators rely on more accurate methods of checking wind speeds prior to spraying.17Pesticide
Regulation Pesticides are currently regulated by the Environmental Protection Agency (EPA) at the
federal level, under the authority from the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).
This act classifies pesticides for general use or restricted use, and restricted use pesticides may only
be applied by certified applicators. At the state level, the Missouri Department of Agriculture Pesticide
Program oversees the Missouri Pesticide Use Act (281.005 - 281.180 RSMo & 2 CSR 70-25) which
includes licensing and certification requirements for applicators, technicians, dealers, and operators,
In 2017, EPA finalized updated requirements for states regarding licensure and certification.20 SB491
and HB1125 would satisfy these requirements. If Missouri is not in compliance with EPA regulations,
under FIFRA the EPA can assume authority in issuing licenses, training and certification in Missouri.
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	WITNES	S NAME		
BUSINESS/ORGANIZATIO	N:			
WITNESS NAME: PAUL BAILEY			PHONE NUMBER: 573-751-2462	
BUSINESS/ORGANIZATION NAME: MISSOURI DEPARTMENT OF AGRICULTURE TITLE: DIVISION DIRECTOR				
ADDRESS: PO BOX 630, 1616 MISSOURI BOULEVARD				
CITY: JEFFERSON CITY			STATE: MO	ZIP: 65102
EMAIL:	ATTENDAI	NCE:	SUBMIT DATE: 3/2/2021 12:	:00 AM
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		WITNESS NAME		
REGISTERED LOBB	YIST:			
WITNESS NAME: SAMANTHA DAVIS			PHONE NUMB 573-893-4 1	
REPRESENTING: MISSOURI CORN GROV	WERS ASSOCIATI	ON	TITLE:	
ADDRESS: 3118 EMERALD LANE				
CITY: JEFFERSON CITY			STATE: MO	ZIP: 65109
EMAIL:		ATTENDANCE:	SUBMIT D 3/2/202	ATE: 1 12:00 AM
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