

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14034	METAMITRON (ADAMA,BAYER)	* CARROT (01AB=ROOT VEGETABLES SUBGROUPS)	UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13947	CYROMAZINE (GOWAN)	* CARROT (01AB=ROOT VEGETABLES SUBGROUPS)	UNDER EVALUATION



Date: 9/2/2025

APPROVAL FOR RESIDUE STUDY

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PR#	CHEWICAL (WIFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13944 ★ ISOCYCLOSERAM (ISM-555) (SYNGEN) \* CARROT (01AB=ROOT VEGETABLES SUBGROUPS) POTENTIAL: E/CS DATA BEFORE



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CHEWICAL (WI G)	COMMODITY (CROF GROOF)	FROJECT STATUS

14046 CLETHODIM (ADAMA,UPL NA,VALENT) \* CARROT (SEED CROP) (01AB=ROOT VEGETABLES UNDER EVALUATION

SUBGROUPS)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
L IZA	CITEWICAL (IVII G)	COMMODITY (CROF GROOF)	FROJECT STATUS

13271 \* CYAZOFAMID (ISK) \* RADISH (01AB=ROOT VEGETABLES SUBGROUPS) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 IXII	OTTENHOAL (MILO)	COMMODITY (CROT CROOT)	TROOLOT CIATOS

13949 CYROMAZINE (GOWAN) \* RADISH (01AB=ROOT VEGETABLES SUBGROUPS) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PR#	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13945 \* ISOCYCLOSERAM (ISM-555) (SYNGEN) \* RADISH (01AB=ROOT VEGETABLES SUBGROUPS) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

14033 METAMITRON (ADAMA, BAYER) BEET (GARDEN) (01AB=ROOT VEGETABLES UNDER EVALUATION

SUBGROUPS)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--------------------	------------------------	----------------

METAMITRON (ADAMA,BAYER) BEET (GARDEN) (SEED CROP) (01AB=ROOT UNDER EVALUATION

VEGETABLES SUBGROUPS)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

 ★
 PENDIMETHALIN (BASF,UPL NA)
 CELERIAC (01AB=ROOT VEGETABLES SUBGROUPS)
 POTENTIAL: E/CS DATA BEFORE

APPROVAL FOR RESIDUE STUDY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

★ METAM-SODIUM (AMVAC,TKI)
GINSENG (01AB=ROOT VEGETABLES SUBGROUPS)
NEED E/CS DATA ONLY



Date: 9/2/2025

TREE COMMODITY (ORCIT CROSS)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
------------------------------	-----	----------------	------------------------	----------------

13950 CYROMAZINE (GOWAN) TURNIP (ROOTS) (01AB=ROOT VEGETABLES UNDER EVALUATION

SUBGROUPS)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--	-----	----------------	------------------------	----------------

\* ISOCYCLOSERAM (ISM-555) (SYNGEN) TURNIP (ROOTS) (01AB=ROOT VEGETABLES POTENTIAL: E/CS DATA BEFORE SUBGROUPS) APPROVAL FOR RESIDUE STUDY



**Name** 

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14047	*	InnaLB PEPTIDE (INNATRIX)	* POTATO (01C=TUBEROUS AND CORM VEGETABLES SUBGROUP)	NEED E/CS DATA ONLY

Comment



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13997	ISOCYCLOSERAM (ISM-555) (SYNGEN)	* POTATO (01C=TUBEROUS AND CORM VEGETABLES	UNDER EVALUATION

SUBGROUP)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

SPIDOXAMAT (BAYER) \* POTATO (01C=TUBEROUS AND CORM VEGETABLES MFG OBJECTIVE SUBGROUP)



<u>Name</u>

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13996	TIAPYRACHLOR (CORTEVA)	* POTATO (01C=TUBEROUS AND CORM VEGETABLES	UNDER EVALUATION

SUBGROUP)

Comment



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
09236	*	FLUAZINAM (ISK,SYNGEN)	SWEET POTATO (01CD=TUBEROUS AND CORM VEGETABLES SUBGROUPS)	TOL EST; NEED E/CS D CROP/PEST	ATA TO ADD
Region	<u>Name</u>	Comment			Date Entered
WSR	Historica	in efficacy work if this	e question about using fluazinam to control Rhizopus with this uses is the target. There would be some interest if fluazinam control sm. Fluazinam has registrations for sclerotinia, botrytis & alternaria 0/5/15]	scurf (Monilochaetes	01/01/2018



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CITEMICAL (MI G)	COMMODITY (CROF GROOF)	FROJECT STATUS

12866 \* METRIBUZIN (ADAMA,UPL NA) SWEET POTATO (01CD=TUBEROUS AND CORM NEED E/CS DATA ONLY VEGETABLES SUBGROUPS)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# **CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS** 

> SULFENTRAZONE (FMC) SWEET POTATO (01CD=TUBEROUS AND CORM

TOL EST; NEED E/CS DATA TO ADD **VEGETABLES SUBGROUPS)** CROP/PEST

**Date Entered** Region <u>Name</u> Comment



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
L IXI	CHEWICAL (WI G)	COMMODITY (CROF GROOF)	FROJECT STATUS

SULFENTRAZONE (FMC)

SWEET POTATO (01CD=TUBEROUS AND CORM

POTENTIAL: E/CS DATA BEFORE

VEGETABLES SUBGROUPS)

APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13985 + FLUXAPYROXAD + PYRACLOSTROBIN (BASF)

\* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13923 \* LINURON (TKI) \* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13642 PYRAFLUFEN-ETHYL (NAI) \* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13938 FENPYROXIMATE (NAI) \* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13982 SPIDOXAMAT (BAYER) \* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) **UNDER EVALUATION** 



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13981 TIAPYRACHLOR (CORTEVA) \* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) UNDER EVALUATION



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

GLUFOSINATE (BASF,UPL NA)

\* ONION (03-07AB=ONION BULB AND GREEN SUBGROUPS)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13995 ICAFOLIN-METHYL (BAYER) \* ONION (03-07AB=ONION BULB AND GREEN HOLD

SUBGROUPS)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13957	BROMOXYNII (NUFARM)	* ONION (SEED CROP) (03-07AB=ONION BUILB AND	LINDER EVALUATION

**GREEN SUBGROUPS)** 

Comment **Date Entered** Region <u>Name</u>



Date: 9/2/2025

PR#	CHEMICAL (	MFG)

13935 ★ FLUMIOXAZIN + PYROXASULFONE (KICHEM, VALENT)

\* CREENS (MUSTARD) (SEED

\* GREENS (MUSTARD) (SEED CROP) (04-16=LEAFY VEGETABLE GROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 IXII	OTTENIORE (MI O)	COMMODITY (CROST CROST)	I KOOLOT OTATOO

13386 ★ HALAUXIFEN-METHYL+FLORASULAM \* SPINACH (04-16A=LEAFY GREENS SUBGROUP)
(CORTEVA)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13364 METRIBUZIN (ADAMA,UPL NA) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13375 ★ SULFENTRAZONE (FMC) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

13970 FENAMIDONE (GOWAN) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) UNDER EVALUATION



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

FLUAZINAM (ISK,SYNGEN) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) POTENTIAL: E/CS DATA BEFORE

APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13278 PYRIPROXYFEN (VALENT) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13129 SPIDOXAMAT (BAYER) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATANEEDED

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13801 CYAZOFAMID (ISK) LETTUCE (LEAF) (GH) (04-16A=LEAFY GREENS RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

14045 CLETHODIM (ADAMA,UPL NA,VALENT) PARSLEY (SEED CROP) (04-16A=LEAFY GREENS UNDER EVALUATION

SUBGROUP)



Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

14035 METAMITRON (ADAMA, BAYER) SWISS CHARD (04-16A=LEAFY GREENS SUBGROUP) **UNDER EVALUATION** 



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (	(MFG)
L IZA	CHLINICAL	(IVII G)

FLUMIOXAZIN + PYROXASULFONE (KICHEM, VALENT)

#### **COMMODITY (CROP GROUP)**

\* BROCCOLI (SEED CROP) (05-16=BRASSICA HEAD AND STEM VEGETABLE GROUP)

#### **PROJECT STATUS**

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

FLUMIOXAZIN + PYROXASULFONE (KICHEM, VALENT)

**COMMODITY (CROP GROUP)** 

\* CABBAGE (SEED CROP) (05-16=BRASSICA HEAD AND STEM VEGETABLE GROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
F	CHEWICAL (WFG)		PROJECT STATUS

HALAUXIFEN-METHYL+FLORASULAM

(CORTEVA)

\* BEAN (SNAP) (06-22A=EDIBLE PODDED BEAN SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MF		COMMODITY (CROP GROUP)	PROJECT STATUS	
13362	METRIBUZIN (A	DAMA,UPL NA)	* BEAN (SNAP) (06-22A=EDIBLE PODDED BEAN SUBGROUP)	UNDER EVALUATION	
Region	<u>Name</u>	Comment			<b>Date Entered</b>
WSR	ed peachey	Rotation issue comir	ng out of grass seed and other crops in Oregon.		12/27/2022



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

SULFENTRAZONE (FMC) \* BEAN (SNAP) (06-22A=EDIBLE PODDED BEAN POTENTIAL: E/CS DATA BEFORE SUBGROUP) APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12800 ISOCYCLOSERAM (ISM-555) (SYNGEN) \* BEAN (SNAP) (06-22A=EDIBLE PODDED BEAN RESEARCHABLE, E/CS ON-GOING; SUBGROUP) RESIDUE DATA NEEDED



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

LINURON (TKI)

**COMMODITY (CROP GROUP)** 

\* BEAN (EDIBLE PODDED & SUCCULENT SHELLED) (06-22AC=EDDIBLE PODDED AND SUCCULENT SHELLED BEAN SUBGROUP) **PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

ISOCYCLOSERAM (ISM-555) (SYNGEN)

**COMMODITY (CROP GROUP)** 

\* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06-22BD=EDIBLE PODDED, SUCCULENT SHELLED PEA SUBGROUPS) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

HALAUXIFEN-METHYL+FLORASULAM (CORTEVA)

#### **COMMODITY (CROP GROUP)**

\* BEAN, LIMA (SUCCULENT & DRIED SHELLED) (06-22CE=SUCCULENT SHELLED, PULSES DRIED SHELLED BEAN, EXCEPT SOYBEAN SUBGROUPS) **PROJECT STATUS** 

NEED E/CS DATA ONLY



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

METRIBUZIN (ADAMA, UPL NA)

**COMMODITY (CROP GROUP)** 

\* BEAN, LIMA (SUCCULENT & DRIED SHELLED) (06-22CE=SUCCULENT SHELLED, PULSES DRIED SHELLED BEAN, EXCEPT SOYBEAN SUBGROUPS) **PROJECT STATUS** 

UNDER EVALUATION



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	<u> </u>	- Commodition of the Commodition	<u> </u>

2,4-DB (ACETO,ALBAGH) \* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED UNDER EVALUATION SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14050	METAMITRON (ADAMA, BAYER)	* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED	UNDER EVALUATION

METAMITRON (ADAMA,BAYER) \* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED UNDER EVALUATION SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)



PYRAFLUFEN-ETHYL (NAI)

14052

# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

FR# CHEMICAL (MFG) COMMODITY (CROP GROUP)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATE
---	-----	----------------	------------------------	---------------

\* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED UNDER EVALUATION SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

PYRIDATE (BELCHIM) \* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED UNDER EVALUATION SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14053	SAFLUFENACIL (BASF)	* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED	UNDER EVALUATION

\* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED **UNDER EVALUATION** SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)

Comment **Date Entered** Region <u>Name</u>



TIAFENACIL (ISK)

14055

# 2025 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

\* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED POTENTIAL: E/CS DATA BEFORE SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP) APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# 14049

\*

**CHEMICAL (MFG)** 

TOLPYRALATE (ISK)

**COMMODITY (CROP GROUP)** 

\* BEAN (DRIED SHELLED) (06-22E=PULSES, DRIED SHELLED BEAN, EXCEPT SOYBEAN, SUBGROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
L IXI	CHEWICAL (WI G)	COMMODITY (CROF GROOF)	FROJECT STATUS

LINURON (TKI)

\* PEA (DRY) (06-22F=PULSES, DRIED SHELLED PEA

SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



<u>Name</u>

13918

Region

TOPRAMEZONE (BASF)

**Comment** 

# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u>- 1477</u>	<u></u>	COMMINICATION CITAGO	111002010171100

\* PEA (DRY) (06-22F=PULSES, DRIED SHELLED PEA POTENTIAL: E/CS DATA BEFORE SUBGROUP)

APPROVAL FOR RESIDUE STUDY

Date Entered



Date: 9/2/2025

APPROVAL FOR RESIDUE STUDY

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13769 \* AC203 (AC) \* TOMATO (08-10A=TOMATO SUBGROUP) POTENTIAL: E/CS DATA BEFORE



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13800 ★ LEDPRONA (GRNLGHT) \* TOMATO (FIELD & GH) (08-10A=TOMATO SUBGROUP) NEED E/CS DATA ONLY



Date: 9/2/2025

**Date Entered** 

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14024	TIAPYRACHLOR (CORTEVA)	TOMATO (GH TRANSPLANT) (08-10A=TOMATO	UNDER EVALUATION

TOMATO (GH TRANSPLANT) (08-10A=TOMATO UNDER EVALUATION SUBGROUP)

Region Name Comment



<u>Name</u>

Region

# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13298 \* AZOXYSTROBIN + REYNOUTRIA TOMATO (GH) (08-10A=TOMATO SUBGROUP) NEED E/CS DATA ONLY

SACHALINENSIS (VIVE)

<u>Comment</u> <u>Date Entered</u>



Date: 9/2/2025

PR# 10830	CHEMICA CYFLUFE	L (MFG) NAMID (GOWAN,NISSO)	COMMODITY (CROP GROUP)  TOMATO (GH) (08-10A=TOMATO SUBGROUP)	PROJECT STATUS  RESEARCHABLE, RESIDUE & E/CS
<u>Region</u>	<u>Name</u>	<u>Comment</u>		DATA NEEDED  Date Entered
WSR	Historical	• •	me Nisso will not support greenhouse uses of cyflufenamid. holders if this changes in the future. (RS 7/11/11)	01/01/2018
		MB (GHG) "A1"		
		GH group list "A2" (F	RS 7/27/17) Need WR state to support	
		KT(AZ) me-too: The please (RS 8/4/17)	ere is a need for more chemistries to rotate and protect the chem	nistries. 0-2 D PHI
		GH groups spreadsh	neet 08 04 17 "A3" priority (RS 8/9/17)	
		GH groups spreadsh	neet 08 18 17 "A4" priority (RS 8/23/17)	



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

\* FLUDIOXONIL + PYDIFLUMETOFEN TOMATO (GH) (08-10A=TOMATO SUBGROUP) (SYNGEN)

NEED E/CS DATA ONLY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

\* MANDESTROBIN (VALENT) TOMATO (GH) (08-10A=TOMATO SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12978 \* PYRAZIFLUMID (NAI) TOMATO (GH) (08-10A=TOMATO SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# 09138	*	CHEMICAL (MFG) STBX-016 (COPPE (BIOLOG,SOURCE	ER)	COMMODITY (CROP GROUP)  TOMATO (GH) (08-10A=TOMATO SUBGROUP)	PROJECT STATUS  TOL EST; NEED E/CS CROP/PEST	DATA TO ADD
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	al	•	tis material and this allowed for a short PHI.KT/MB may want GH requests before the FUW so that we are fair to other speci		01/01/2018
			KT upgrade to B based o	n Steve Ingram (sp?) efficacy data. [SF 6/4/08]		
			Houwelings Hot House n	ne-too request (RS 6/2/09)		
			FUW: Product is effective	e against Botrytis (MPT 9/24/10)		
			GHG priority "A3" (RS 8/	10/11)		
			GHG not on list for 2013/	14 so changed priority to a "B" (RS 8/22/13)		
			NO GHG priority so remo	oved WR priority 9/1/15		
			GH group "C" (RS 7/27/1	7)		



Date: 9/2/2025

PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS		
08676	CYROMAZINE (	GOWAN)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED		
Region	<u>Name</u>	Comment		Date Entere	<u>d</u>	
WSR	Historical	Request from Hoewling	Nurseries 8/30/06	01/01/2018		
		DS (HHH/CA) "B" leafminer (RS 8/9/10)				
	Labeled for both CPB & leaf miner. [SF/DR 04/29/11]					
		GHG priority "B1"				
		DS (CA, UT) me too (R	S 6/20/14)			
		GHG spreadsheet "B" (	(RS 8/5/14)			
		GH group priority "A3" (	(RS 6/10/16)			
		GH group list "A3" (RS	7/27/17)			



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

DIFLUBENZURON (UPL NA) TOMATO (GH) (08-10A=TOMATO SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

CHEMICAL (MFG) COMMODITY (CROP GROUP)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
---------------------------------------	-----	----------------	------------------------	----------------

13954 TIAPYRACHLOR (CORTEVA) TOMATO (GH) (08-10A=TOMATO SUBGROUP) UNDER EVALUATION



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

DIMETHENAMID-P (BASF)

**COMMODITY (CROP GROUP)** 

\* PEPPER (BELL & NONBELL) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT

SUBGROUPS)

PROJECT STATUS
UNDER EVALUATION



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

LEDPRONA (GRNLGHT) EGGPLANT (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)

NT (08-10BC=PEPPER/NON-BELL NEED E/CS DATA ONLY



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

NEED E/CS DATA ONLY

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

FLUDIOXONIL + PYDIFLUMETOFEN EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL (SYNGEN) PEPPER/EGGPLANT SUBGROUPS)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13951 TIAPYRACHLOR (CORTEVA) EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION PEPPER/EGGPLANT SUBGROUPS)



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

PYRAZIFLUMID (NAI)

**COMMODITY (CROP GROUP)** 

PEPPER (BELL & NONBELL) (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
08521	*	CHLORFENAPYR (BASF)	PEPPER (BELL & NONBELL) (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	LABELED; NEED E/CS DATA TO ADD CROP/PEST TO LABEL
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	I GHG "C"		01/01/2018
		No WR state therefo	or no WR priority (RS 8/5/14)	



**CHEMICAL (MFG)** 

PR#

#### 2025 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2025

**PROJECT STATUS** 

09110	ETOXAZOLE (AN	IVAC,VALENT)	PEPPER (BELL & NONBELL) (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	DS Houweling's Hot Hou	use supports this project (RS 6/25/10) Reequested WR "A" priority (F	RS 6/28/10)	01/01/2018
		DS (HHH/CA) WR "B" T	SSM (RS 8/9/10)		
		EN (UCCE IC) WR "A" F	Priority (RS 5/30/13)		
		PST CC DS (CA/UT) GF	HG "B" (RS 6/4/14		
		As per GHG "A3" priority	y for 2015. (RS 7/7/14)		

Without IPM Statement down graded to WR "B" nomination; with IPM fit input will nominate as A/B (RS

GHG No Other material lableed for GH peppers for TSSM. (RS 8/20/14)

WR GH prefers newer crops to tom and cuc TI (RS 9/5/4/16)

Likely not moving forward in GH.

GH group priority "A2" (RS 6/10/16)

GHG no priority 9/1/15

GH list "A1" 8/30/16

GH group list "C" (RS 7/27/17)

8/25/16)

**COMMODITY (CROP GROUP)** 



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

TIAPYRACHLOR (CORTEVA)

**COMMODITY (CROP GROUP)** 

PEPPER (GH TRANSPLANT)
(08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT

SUBGROUPS)

PROJECT STATUS
UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFC	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
12285	CYFLUFENAMII	O (GOWAN,NISSO)	PEPPER (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	GH group list "A2" (RS	7/27/17) Need WR state	01/01/2018
		Powdery mildew USE N group not yet registered	EEDED: For resistance management as this fungicide belongs to on GH peppers.	o FRAC group U6, a
		DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APP RE-TREATMENT I PHI (DAYS): 0 day DIRECTIONS OF I LIMITATIONS: Do SPECIAL SAFETY	RMULATION: Torino active Ingredient/Acre): 3.4 oz per acre ATION: Foliar LICATIONS: 2 NTERVAL (DAYS): 7 days s USE: Begin applications at first sign of disease development. not exceed 6.8 oz per acre a year.	e for a 0.2 D PHI
		KT(AZ) We need more p (RS 8/9/17)	pepper PM controls for greenhouse peppers . Be sure to evaluate	e for a 0-2 D PHI.
		GH groups spreadsheet	: 08 04 17 "A3" priority (RS 8/9/17)	
		GH groups spreadsheet	: 08 18 17 "A3" priority (RS 8/23/17)	



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12787 POTASSIUM PHOSPHITE + PEPPER (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION CHLOROTHALONIL (LUXEM) PEPPER/EGGPLANT SUBGROUPS)



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

TIAPYRACHLOR (CORTEVA) PEPPER (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION PEPPER/EGGPLANT SUBGROUPS)



Date: 9/2/2025

PR# 11776	*	CHEMICAL (MFG) ETHALFLURALIN + (GOWAN,LOVLND)		* CANTALOUPE (09A=MELON SUBGROUP)	PROJECT STATUS  POTENTIAL: E/CS DATA  APPROVAL FOR RESID	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	al		nutsedge: For pre-emergent control of broadleaf weeds in transplante controls when transplants are used.	d fields. There	01/01/2018



(SYNGEN)

### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	<b>PROJECT STATUS</b>

13975 CYPRODINIL + FLUDIOXONIL WATERMELON (09A=MELON SUBGROUP) MFG OBJECTIVE

.... - -----



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13977 PROTHIOCONAZOLE (BAYER) WATERMELON (09A=MELON SUBGROUP) NEED E/CS DATA ONLY



(KICHEM, VALENT)

### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

14043 FLUMIOXAZIN + PYROXASULFONE WATERMELON (09A=MELON SUBGROUP) UNDER EVALUATION



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

ETHALFLURALIN + CLOMAZONE \* CUCUMBER (09B=SQUASH/CUCUMBER SUBGROUP) (GOWAN,LOVLND)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

APPROVAL FOR RESIDUE STUDY

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12803 ★ ISOCYCLOSERAM (ISM-555) (SYNGEN) \* CUCUMBER (09B=SQUASH/CUCUMBER SUBGROUP) POTENTIAL: E/CS DATA BEFORE



Date: 9/2/2025

PR#	CHEMICAL (MFC	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
10445	CYFLUFENAMII	) (GOWAN,NISSO)	CUCUMBER (GH) (09B=SQUASH/CUCUMBER SUBGROUP)	RESEARCHABLE, RE DATA NEEDED	ESIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	KT me-too There is alw	ays a need for more cucumber PM products. (RS 8/26/09)		01/01/2018
		WR "B" pending efficac	y data (RS 8/26/09)		
		MFG won't support (RS	8 8/26/09)		
		MB (GHG) "A1" (RS 7/2	20/11)		
		GH group spreadsheet	"A2" MFG supporting GH use now (RS 7/27/17)		
		GH groups spreadshee	t 08 04 17 "A3" priority (RS 8/9/17)		
		GH groups spreadshee	t 08 18 17 "A3" priority (RS 8/23/17) A3=B see comments interna	al — — — — — — — —	



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

POTASSIUM PHOSPHITE + CUCUMBER (GH) (09B=SQUASH/CUCUMBER UNDER EVALUATION CHLOROTHALONIL (LUXEM) SUBGROUP)



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

PYRAZIFLUMID (NAI) CUCUMBER (GH) (09B=SQUASH/CUCUMBER POTENTIAL: E/CS DATA BEFORE SUBGROUP) APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12764 PYRIPROXYFEN (VALENT) CUCUMBER (GH) (09B=SQUASH/CUCUMBER RESEARCHABLE, ONLY RESIDUE SUBGROUP) DATA NEEDED



Date: 9/2/2025

TREE COMMODITY (ORCIT CROSS)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
------------------------------	-----	----------------	------------------------	----------------

13953 TIAPYRACHLOR (CORTEVA) CUCUMBER (GH) (09B=SQUASH/CUCUMBER UNDER EVALUATION

SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PR#	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PRUJECT STA

14042 ★ GLUFOSINATE (BASF,UPL NA) PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP) NEED E/CS DATA ONLY



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

SAFLUFENACIL (BASF) PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP) POTENTIAL: E/CS DATA BEFORE

APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13721 \* FENAMIDONE (GOWAN) \* APPLE (11-10=POME FRUIT GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

PYROXASULFONE (KICHEM) \* PEAR (11-10=POME FRUIT GROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13819	*	IPFLUFENOQUIN (NISSO)	* CHERRY (12-12A=CHERRY SUBGROUP)	NEED E/CS DATA ONLY

IPFLUFENOQUIN (NISSO) \* CHERRY (12-12A=CHERRY SUBGROUP) NEED E/CS DATA ONLY

Region **Comment Date Entered** <u>Name</u>



Date: 9/2/2025

DD#	CUENICAL (MEC)	COMMODITY (CDCD CDCUD)	DDO IEGT OTATUO
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13325 FLAZASULFURON (ISK) \* CHERRY (12-12A=CHERRY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

14025 CYPRODINIL (SYNGEN) \* CHERRY, SOUR (12-12A=CHERRY SUBGROUP) UNDER EVALUATION



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

FLAZASULFURON (ISK) \* PEACH (12-12B=PEACH SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

DD#	CUENICAL (MEC)	COMMODITY (CDCD CDCUD)	DDO IEGT OTATUO
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

FLAZASULFURON (ISK) \* PLUM (12-12C=PLUM SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13332	2 4-D CHOLINE (CORTEVA)	* CANEBERRY (BLACKBERRY) (13-07A=CANEBERRY	LINDER EVALUATION

SUBGROUP)



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

ICAFOLIN-METHYL (BAYER)

\* BLUEBERRY (HIGHBUSH) (13-07B=BUSHBERRY

POTENTIAL: E/CS DATA BEFORE

SUBGROUP)

APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (N	MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13974	PYROXASULI	FONE (KICHEM)	* BLUEBERRY (HIGHBUSH) (13-07B=BUSHBERR' SUBGROUP)	Y UNDER EVALUATION
Region	<u>Name</u>	Comment		Date Entered



Date: 9/2/2025

DD#	CHEMICAL (MEC)	COMMODITY (CDOD CDOUD)	
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13930 AFIDOPYROPEN (BASF) \* BLUEBERRY (HIGHBUSH) (13-07B=BUSHBERRY RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



FLONICAMID (FMC,ISK)

13707

### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

\* BLUEBERRY (HIGHBUSH) (13-07B=BUSHBERRY SUBGROUP) NEED E/CS DATA ONLY



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

ICAFOLIN-METHYL (BAYER)

**COMMODITY (CROP GROUP)** 

BLUEBERRY (LOWBUSH) (13-07BGH=BUSHBERRY AND LOW GROWING BERRY SUBGROUPS)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BOSCALID + PYRACLOSTROBIN KIWIFRUIT (13-07E=SMALL FRUIT VINE CLIMBING UNDER EVALUATION SUBGROUP, EXCEPT GRAPE)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

MYCLOBUTANIL (CORTEVA) KIWIFRUIT (13-07E=SMALL FRUIT VINE CLIMBING UNDER EVALUATION

SUBGROUP, EXCEPT GRAPE)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

INPYRFLUXAM (VALENT) \* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING UNDER EVALUATION SUBGROUP, EXCEPT FUZZY KIWIFRUIT)



VRD-01 (VARADA)

14059

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

\* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING SUBGROUP, EXCEPT FUZZY KIWIFRUIT)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

**PROJECT STATUS** 



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

EPYRIFENACIL (VALENT)

**COMMODITY (CROP GROUP)** 

\* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING SUBGROUP, EXCEPT FUZZY KIWIFRUIT)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



AC203 (AC)

13756

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

\* STRAWBERRY (13-07G=LOW GROWING BERRY HOLD SUBGROUP)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1377	OTILINIOAL (MI O)		I ROJECT STATES

FLUOPYRAM (BAYER) \* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
FR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13943 MANDIPROPAMID (SYNGEN) \* STRAWBERRY (13-07G=LOW GROWING BERRY DATA NEEDED \* SUBGROUP) RESEARCHABLE, RESIDUE & E/CS



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
12579	FLUMIOXAZIN + PYROXASULFONE (KICHEM, VALENT)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	UNDER EVALUATION



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13629	<b>.</b>	ABAMECTIN (AMVAC.SYNGEN)	* STRAWBERRY (13-07G=LOW GROWING BERRY	NEED E/CS DATA ONLY

SUBGROUP)

EED E/00 B/(I/(OINE)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

TERBACIL (TKI) \* STRAWBERRY (ANNUAL) (13-07G=LOW GROWING RESEA BERRY SUBGROUP) DATA N

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13870 ISOFETAMID (ISK) STRAWBERRY (GH TRANSPLANT) (13-07G=LOW RESEARCHABLE, RESIDUE & E/CS GROWING BERRY SUBGROUP) DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

MANDIPROPAMID (SYNGEN) STRAWBERRY (GH TRANSPLANT) (13-07G=LOW RESEARCHABLE, RESIDUE & E/CS GROWING BERRY SUBGROUP) DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

ACEQUINOCYL (UPL NA) STRAWBERRY (GH TRANSPLANT) (13-07G=LOW UNDER EVALUATION

GROWING BERRY SUBGROUP)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BIFENAZATE (UPL NA) STRAWBERRY (GH TRANSPLANT) (13-07G=LOW UNDER EVALUATION

GROWING BERRY SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
12257	CYFLUFENAMII	D (GOWAN,NISSO)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	PROPOSED LABELLIN TRADE NAME/FOI DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APPL RE-TREATMENT I PHI (DAYS): 0	RMULATION: Turino Active Ingredient/Acre): 3.4 oz/ac (.022 pounds per acre) ATION: Foliar Spray LICATIONS: 2 NTERVAL (DAYS): 14	01/01/2018
	SPECIAL SAFETY F GH group list "A2" (RS 7/ KT(AZ) me-too : We need chemistries for resistance		more than 2 applications per year PRECAUTIONS:  7/27/17) Need WR state- AZ  ed more products for mildew management in GH strawberries so we be management. (RS 8/8/17)  t 08 04 17 "A2" priority (RS 8/9/17)	e can rotate



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

PYRIOFENONE (ISK) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



<u>Name</u>

12513

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

ACEQUINOCYL (UPL NA) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS

SUBGROUP) DATA NEEDED

Comment



Date: 9/2/2025

PR# 12244	CHEMICAL (MFG		COMMODITY (CROP GROUP)  STRAWRERDY (CH) (12 07C-1 OW CROWING BERRY	PROJECT STATUS
12244	BIFENAZATE (UF	FL NA)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	Comment		Date Entered
WSR	Historical		ery friendly to Biological organisms. This product is essential to the Eindustry, and we desperately need access to it here.	01/01/2018 European
		TYPE OF APPLICA NUMBER OF APPI RE-TREATMENT I PHI (DAYS): 3 day DIRECTIONS OF I	RMULATION: ctive Ingredient/Acre): ATION: Foliar LICATIONS: NTERVAL (DAYS):  JSE: Normal foliar application e than a 1 day PHI in Europe.	
		GH group list "A2" (RS 7	7/27/17) Need WR state	



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

FLONICAMID (FMC,ISK) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS

SUBGROUP) DATA NEEDED



SPIDOXAMAT (BAYER)

13130

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

STRAWBERRY (GH) (13-07G=LOW GROWING BERRY

SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

TOLFENPYRAD (NAI) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13989	POTASSIUM PHOSPHITE +	* CRANBERRY (13-07H=LOW GROWING BERRY	UNDER EVALUATION
	TEBUCONAZOLE (HELENA)	SUBGROUP, EXCEPT STRAWBERRY)	



Date: 9/2/2025

PR#

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13680

TRICLOPYR (ADAMA,CORTEVA,HELENA)

\* CRANBERRY (13-07H=LOW GROWING BERRY SUBGROUP, EXCEPT STRAWBERRY)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

**Name** 

Comment

Date Entered



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13070	TIAPYRACHI OR (CORTEVA)	* CRANBERRY (13-07H=LOW GROWING BERRY	LINDER EVALUATION

SUBGROUP, EXCEPT STRAWBERRY)



LIC ACID (ACC) (VALBIO)

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13956 1-AMINOCYCLOPROPANE-1-CARBOXY \* PECAN (14-12=TREE NUT GROUP) UNDER EVALUATION



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

03179 ETHEPHON (ADAMA,UPL NA) \* PECAN (14-12=TREE NUT GROUP) RESEARCHABLE, RESIDUE & E/CS

**DATA NEEDED** 

Region Name Comment Date Entered

WSR Historical Resubmitted by Danielle Lighte (UCCE) 9/2016 01/01/2018

COMMODITY:

CROP: Pecan USE SITE: foliar

PARTS CONSUMED: Nuts

ANIMAL FEED BY PRODUCTS: none known

PLANTING SEASON:

HARVEST SEASON: October/November

LOCAL ACREAGE: California: 3,300-5,000ac (2012 estimates)

PERCENT NATIONAL ACRES:

NEED: Uniform husk split of pecans.

Reduce number of shakes from 2 to 1; Advance harvest to avoid beginning of rainy season.

PROPOSED LABELLING:

TRADE NAME/FORMULATION:

DOSAGE RATE (Active Ingredient/Acre): Needs further research -- approx 600ppm

TYPE OF APPLICATION: Foliar NUMBER OF APPLICATIONS: 1

RE-TREATMENT INTERVAL (DAYS): n/a

PHI (DAYS):

DIRECTIONS OF USE: Apply at 10% shuck split (timing needs further research). LIMITATIONS: Must be applied in combination with 300ppm NAA to reduce defoliation.

SPECIAL SAFETY PRECAUTIONS: Do not spray low-vigor or stressed trees; don't apply below 60°F or

above 90°F.



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
FR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13976 DIFLUFENICAN + FLUFENACET HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) HOLD

(BAYER)

Comment **Date Entered** Region <u>Name</u>



Date: 9/2/2025

13973 HALAUXIFEN-METHYL+FLORASULAM HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) RESEARCHABLE, RESIDUE & E/CS (CORTEVA) DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

14008 ETHABOXAM (VALENT) PISTACHIO (14-12=TREE NUT GROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

14007 FLUOPICOLIDE (VALENT) PISTACHIO (14-12=TREE NUT GROUP) UNDER EVALUATION



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13097 TRIPHENYLTIN HYDROXIDE (UPL NA) WALNUT (14-12=TREE NUT GROUP) NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
			11100201011100

13630 FLUPYRADIFURONE (BAYER) \* CORN (SEED CROP) (15-22A=WHEAT SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#

\*

13140

**CHEMICAL (MFG)** 

S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)

**COMMODITY (CROP GROUP)** 

INTERMEDIATE WHEATGRASS (15-22A=WHEAT SUBGROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

SULFOSULFURON (VALENT) INTERMEDIATE WHEATGRASS (15-22A=WHEAT NEED E/CS DATA ONLY SUBGROUP)



PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
13258	*	NAPROPAMIDE (U	JPL NA)	QUINOA (15-22A=WHEAT SUBGROUP)	POTENTIAL: E/CS DAT APPROVAL FOR RESI	
Region	<u>Name</u>		Comment			Date Entered
WSR	Ronda Hi	irnyck	in quinoa. Data collected	n Amaranth spp. Therefore, it appears to be a good choice for general dat the University of Idaho Aberdeen RE Center demonstrates good have discussed the project with UPL, and at this time, are supportive	crop safety and	06/28/2021



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
F   N#	CHEWICAL (WIFG)		PROJECT STATUS

12931 QUIZALOFOP (AMVAC,GOWAN) BUCKWHEAT (15-22B=BARLEY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13625 FLUPYRADIFURONE (BAYER) CORN(SEED CROP)(GH) (15-22C=CORN (FIELD) RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

AMICARBAZONE (ARYSTA) \* CORN (SWEET) (15-22D=CORN (SWEET) SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

DD#	OLIENIOAL (MEO)	COMMODITY (ODOD ODOUD)	DDO IEOT OTATUO
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	<u> </u>	Commoditi (Sitto)	<u> </u>

BIFENTHRIN (ADAMA,AMVAC,FMC) \* SORGHUM (GRAIN) (15-22E=GRAIN SORGHUM AND RESEARCHABLE, RESIDUE & E/CS MILLET SUBGROUP) DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BICYCLOPYRONE + BROMOXYNIL GRASSES (SEED CROP) (17=GRASS FORAGE, FODDER UNDER EVALUATION (SYNGEN) AND HAY GROUP)



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

SULFOXAFLOR (CORTEVA) GRASSES (SEED CROP) (17=GRASS FORAGE, FODDER

AND HAY GROUP)

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13719	*	ISOCYCLOSERAM (ISM-555) (SYNGEN)	* CLOVER (SEED CROP) (18=NONGRASS ANIMAL FEEDS GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

APPROVAL FOR RESIDUE STUDY

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

 ★
 PRONAMIDE (CORTEVA)
 \* CANOLA (20A=RAPESEED SUBGROUP)
 POTENTIAL: E/CS DATA BEFORE



PR# 11951	CHEMICAL (MFC	<del></del>	COMMODITY (CROP GROUP) SESAME (20A=RAPESEED SUBGROUP)	PROJECT STATUS  RESEARCHABLE, ON DATA NEEDED	LY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical		d, johnsongrass, morning glory, crabgrass, kochia, horseweed ol problem weeds after sesame emergence, prior to weed emergence.		01/01/2018



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

ICAFOLIN-METHYL (BAYER) \* SUNFLOWER (20B=SUNFLOWER SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
FR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13920 \* TOPRAMEZONE (BASF) \* SUNFLOWER (20B=SUNFLOWER SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13892 EPYRIFENACIL (VALENT) SAFFLOWER (20B=SUNFLOWER SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2025

TREE COMMODITY (ORCIT CROSS)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
------------------------------	-----	----------------	------------------------	----------------

14036 ICAFOLIN-METHYL (BAYER) SAFFLOWER (20B=SUNFLOWER SUBGROUP) UNDER EVALUATION



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

TOPRAMEZONE (BASF)

SAFFLOWER (20B=SUNFLOWER SUBGROUP)

POTENTIAL: E/CS DATA BEFORE
APPROVAL FOR RESIDUE STUDY



PR#	CHEMICAL (MFG	<u>)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
12058	CYFLUTHRIN (LC	OVLND)	SAFFLOWER (20B=SUNFLOWER SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	PROPOSED LABELLIN TRADE NAME/FOI DOSAGE RATE (A TYPE OF APPLICA	RMULATION: Tombstone Helios ctive Ingredient/Acre): .044 lbs Al/Acre ATION: Foliar in season	01/01/2018 of an area wide IPM
		PHI (DAYS): 15	LICATIONS: 3 NTERVAL (DAYS): 7  JSE: Apply by air at a minimum spray volume of 2 gallons	per acre, or by Ground at
			e of 5 gallons per acre when pest reach economically dam	
		WR "B" pending directio	n on which safflower project to move forward (RS 9/1/16)	



**Name** 

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

14060 TIAPYRACHLOR (CORTEVA) SAFFLOWER (20B=SUNFLOWER SUBGROUP) UNDER EVALUATION

Comment

Page 161 of 250



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13499	GLUFOSINATE (BASF.UPL NA)	* ASPARAGUS (22A=STALK AND STEM VEGETABLE	UNDER EVALUATION

SUBGROUP)



Date: 9/2/2025

R#		

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13848

FAMOXADONE + CYMOXANIL (CORTEVA)

\* ASPARAGUS (FERN) (22A=STALK AND STEM VEGETABLE SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

**Name** 

Comment

**Date Entered** 



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13855	PYRIMETHANIL (BAYER)	* ASPARAGUS (FERN) (22A=STALK AND STEM	UNDER EVALUATION

\* ASPARAGUS (FERN) (22A=STALK AND STEM UNDER EVALUATION VEGETABLE SUBGROUP)



PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
13804	* ACETAMIPRID	NISSO,UPL NA)	AGAVE (22A=STALK AND STEM VEGETABLE SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	Julie Coughlin	Mealybug Identification:	Dysmicoccus neobrevipes, grey pineapple mealybug	06/20/2024



PR#	CHEMICAL (MFG	<u>;)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
13806	* BUPROFEZIN (N	AI)	AGAVE (22A=STALK AND STEM VEGETABLE SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY	
Region	<u>Name</u>	Comment		Date Entered	<u>:d</u>
WSR	Julie Coughlin	Mealybug Identification:	Dysmicoccus neobrevipes, grey pineapple mealybug	06/20/2024	



PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
13807	* FLONICAMID (F	MC,ISK)	AGAVE (22A=STALK AND STEM VEGETABLE SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	Julie Coughlin	Mealybug Identification:	Dysmicoccus neobrevipes, grey pineapple mealybug	06/20/2024



PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
12076	*	FLUOPICOLIDE (VA	ALENT)	CELERY (GH TRANSPLANT, FIELD) (22B=LEAF PETIOLE VEGETABLE SUBGROUP)	POTENTIAL: E/CS DATA APPROVAL FOR RESID	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	ıl	PROPOSED LABELLING	e are no effective products labeled for GH use on celery transplants .  S: MULATION: Presidio		01/01/2018
				tive Ingredient/Acre): 4 fl oz (formulated product)/100 gal		
			NUMBER OF APPL			
			PHI (DAYS):	SE: Apply as a drench to seedling flats.		
			LIMITATIONS: none SPECIAL SAFETY I			



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

iCAFOLIN-METHYL (BAYER)

\* OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, EDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROU	PROJECT STATUS
---	----------------

SPINETORAM (CORTEVA)

\* OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, EDIBLE PEEL SUBGROUP)

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 IXII	CHEMICAL (III C)	COMMODITY (CITCH CITCH)	I ROOLOT CIATOO

RIMSULFURON (CORTEVA) \* FIG (23B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, EDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

Γ STATUS
_

BIFENTHRIN (ADAMA,AMVAC,FMC) \* FIG (23B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, EDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
FIXT	CITEMICAL (WI G)	COMMODITI (CROF GROOF)	FROJECT STATOS

LAMBDA-CYHALOTHRIN (SYNGEN) \* FIG (23B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, EDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	<b>PROJECT STATUS</b>
		·	

FLORPYRAUXIFEN-BENZYL \* DATE (23C=TROPICAL AND SUBTROPICAL, PALM FRUIT, UNDER EVALUATION (CORTEVA) EDIBLE PEEL SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14005	GLUFOSINATE (BASF,UPL NA)	* DATE (23C=TROPICAL AND SUBTROPICAL, PALM FRUIT,	UNDER EVALUATION

\* DATE (23C=TROPICAL AND SUBTROPICAL, PALM FRUIT, **UNDER EVALUATION** 

EDIBLE PEEL SUBGROUP)

Comment **Date Entered** Region <u>Name</u>



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
	OTTENNO / TEN	GOMMING DITT (CITO: GITCO: )	<u> </u>

BIFENTHRIN + ZETA-CYPERMETHRIN \* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL (FMC) FRUIT, INEDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

AFIDOPYROPEN (BASF)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

CHLORANTRANILIPROLE (FMC)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

NEED E/CS DATA ONLY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

FENAZAQUIN (GOWAN)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

UNDER EVALUATION



Date: 9/2/2025

PR#

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13964

FLONICAMID (FMC,ISK)

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) NEED E/CS DATA ONLY

Region

<u>Name</u>

Comment

**Date Entered** 



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

FLUPYRADIFURONE (BAYER)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

UNDER EVALUATION



Date: 9/2/2025

PR# CHEMICAL (MFG)

13959 \* ISOCYCLOSERAM (ISM-555) (SYNGEN)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# 13960 CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

PROJECT STATUS

SPINOSAD (CORTEVA)

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

**Name** 

**Comment** 

**Date Entered** 



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

SPIROTETRAMAT (BAYER)

**COMMODITY (CROP GROUP)** 

\* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

UNDER EVALUATION



Date: 9/2/2025

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13641 \* ISOCYCLOSERAM (ISM-555) (SYNGEN)

\* BANANA (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# **CHEMICAL (MFG)** 

ETOXAZOLE (AMVAC, VALENT)

**COMMODITY (CROP GROUP)** 

\* POMEGRANATE (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)

**PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

**Comment Date Entered** Region **Name** 



Date: 9/2/2025

PR# 11810	*	CHEMICAL (MFG)  BOSCALID + PYRACLOSTROBIN (BASF)	COMMODITY (CROP GROUP)  MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	PROJECT STATUS  TOL EST; NEED E/CS DATA TO ADD  CROP/PEST
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	Anthracnose NEE	DED: Anthracnose is a serious disease in Mango	01/01/2018



FLUMIOXAZIN (VALENT)

11293

# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)

PROJECT STATUS
UNDER EVALUATION



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

INDAZIFLAM (BAYER)

MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR#	CHEMICAL (MFC	<u>3)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
11933	SAFLUFENACIL	(BASF)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	weeds NEED: some exotic (per	rthenium) cannot be controlled with current herbicides	01/01/2018
conduct mango crop safety evaluation trials on local varieties. BASF (greenhouse pot trial in Taiwan) that indicates some inherent toleranc use under US conditions. Until more local crop safety data is generat project status "POTENTIAL, MFG requires CS data before residue stu		In the Saflufenacil (KIXOR) on mango project, and encourages UF-IFA fety evaluation trials on local varieties. BASF has limited crop safety d. Taiwan) that indicates some inherent tolerance, but it is not enough to s. Until more local crop safety data is generated, BASF can respond to TIAL, MFG requires CS data before residue study." KIXOR is effective deded. BASF is willing to help design the crop safety evaluations on matching the needed trials. (RS 7/12/16)	ata on mango confirm safe o this PCR with on parthenium,	



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

BIFENTHRIN (ADAMA, AMVAC, FMC)

**COMMODITY (CROP GROUP)** 

JACKFRUIT (24C=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, ROUGH OR HAIRY, INEDIBLE PEEL SUBGROUP) **PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13313 🙀 ISOCYCLOSERAM (ISM-555) (SYNGEN)

\* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

SULFUR (DREXEL,GGSC,UPL NA)

\* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13317 \star TOLFENPYRAD (NAI)

\* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

AZOXYSTROBIN + \* MINT (25AB=HERB FRESH AND DRIED LEAVES E/CS DATA ON-GOING BENZOVINDIFLUPYR (SYNGEN) SUBGROUP)



Date: 9/2/2025

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14041		PYROXASULFONE (KICHEM)	* MINT (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	UNDER EVALUATION
Region	<u>Name</u>	Comment		Date Entered



Date: 9/2/2025

14039 S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)

#### **COMMODITY (CROP GROUP)**

\* MINT (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)

#### **PROJECT STATUS**

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

FENHEXAMID (UPL NA) BASIL (GH TRANSPLANT) (25AB=HERB FRESH AND

DRIED LEAVES SUBGROUP)

NEED E/CS DATA ONLY

Region **Comment Date Entered** <u>Name</u>



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--	-----	----------------	------------------------	----------------

ISOFETAMID (ISK) BASIL (GH TRANSPLANT) (25AB=HERB FRESH AND

DRIED LEAVES SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region **Comment Date Entered** <u>Name</u>



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

TIAPYRACHLOR (CORTEVA) BASIL (GH TRANSPLANT) (25AB=HERB FRESH AND UNDER EVALUATION

DRIED LEAVES SUBGROUP)



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

MANDIPROPAMID (SYNGEN)

LAVENDER (GH TRANSPLANT) (25AB=HERB FRESH AND DATA NEEDED

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG)

FENHEXAMID (UPL NA)

**COMMODITY (CROP GROUP)** 

MINT (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MEC)	COMMODITY (CROP CROUP)	DDO JECT CTATUS
PK#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

ISOFETAMID (ISK) MINT (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED POTENTIAL: E/CS DATA BEFORE LEAVES SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

TIAPYRACHLOR (CORTEVA) MINT (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED UNDER EVALUATION

LEAVES SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	<b>PROJECT STATUS</b>

14029 FENAMIDONE (GOWAN) OREGANO (GH TRANSPLANT) (25AB=HERB FRESH AND UNDER EVALUATION

DRIED LEAVES SUBGROUP)



Date: 9/2/2025

PR# CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--------------------	------------------------	----------------

14013 MANDIPROPAMID (SYNGEN) OREGANO (GH TRANSPLANT) (25AB=HERB FRESH AND DATA NEEDED DATA NEEDED



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

TIAPYRACHLOR (CORTEVA) OREGANO (GH TRANSPLANT) (25AB=HERB FRESH AND UNDER EVALUATION

DRIED LEAVES SUBGROUP)



#### **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# **CHEMICAL (MFG)** 

AZOXYSTROBIN +

BENZOVINDIFLUPYR (SYNGEN)

**COMMODITY (CROP GROUP)** 

ROSEMARY (GH TRANSPLANT) (25AB=HERB FRESH AND

DRIED LEAVES SUBGROUP)

**PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED

Comment Region <u>Name</u> **Date Entered** 



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

FENAMIDONE (GOWAN) ROSEMARY (GH TRANSPLANT) (25AB=HERB FRESH AND UNDER EVALUATION

DRIED LEAVES SUBGROUP)



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

MANDIPROPAMID (SYNGEN) ROSEMARY (GH TRANSPLANT) (25AB=HERB FRESH AND

DRIED LEAVES SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13764 \star

BACILLUS AMYOLIQUEFACIENS STRAIN D747 (CERTISBIO) STEVIA (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)

NEED E/CS DATA ONLY

Region

<u>Name</u>

Comment

**Date Entered** 



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

CLONOSTACHYS ROSEA STRAIN STEVIA (25AB=HERB FRESH AND DRIED LEAVES UNDER EVALUATION SUBGROUP)



# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

DICHLOROPROPENE + STEVIA (25AB=HERB FRESH AND DRIED LEAVES UNDER EVALUATION

CHLOROPICRIN (TBD) SUBGROUP)



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13766 STREPTOMYCES STRAIN K61 STEVIA (25AB=HERB FRESH AND DRIED LEAVES UNDER EVALUATION

(LALLEMAND) SUBGROUP)



<u>Name</u>

13758

Region

# **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

NEED E/CS DATA ONLY

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BACILLUS THURINGIENSIS SUBSP STEVIA (25AB=HERB FRESH AND DRIED LEAVES KURSTAKI STRAIN SA-11 (CERTISBIO) SUBGROUP)

**Comment** 



<u>Name</u>

14031

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

**Date Entered** 

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BIFENTHRIN (ADAMA,AMVAC,FMC) STEVIA (25AB=HERB FRESH AND DRIED LEAVES RESEARCHABLE, RESIDUE & E/CS

SUBGROUP) DATA NEEDED

Comment



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BURKHOLDERIA SPP STRAIN A396

(PROFARM)

STEVIA (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2025

TREE COMMODITY (ORCIT CROSS)	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
------------------------------	-----	----------------	------------------------	----------------

13464 GLUFOSINATE (BASF,UPL NA) ARTICHOKE (GLOBE) (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)	PROJECT STATUS
---	----------------

14027 FORMIC ACID (MANY) BEEHIVES (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

14001 AMITRAZ (TBD) BEES, HONEY (99=MISC GROUP) UNDER EVALUATION



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BEAUVERIA BASSIANA STRAIN HF23 BEES, HONEY (99=MISC GROUP) (JABB)

NEED E/CS DATA ONLY



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13815 • CYANTRANILIPROLE (FMC) CACAO BEAN (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

★ CYPERMETHRIN (FMC) CACAO BEAN (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



<u>Name</u>

Region

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PK#	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PRUJECT STATU

13914 FLUFENACET + METRIBUZIN CAMAS (99=MISC GROUP) MFG WILL NOT SUPPORT

(ADAMA, BAYER) Comment **Date Entered** 



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13986 PENDIMETHALIN (BASF,UPL NA) CAMAS (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13910 RIMSULFURON (CORTEVA) CAMAS (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

DD#	CUENICAL (MEC)	COMMODITY (CDCD CDCUD)	DDO IEGT OTATUO
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

12759 + FLUAZAINDOLIZINE (CORTEVA) COFFEE (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR# CHEMI	ICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----------	------------	------------------------	----------------

13955 CLOPYRALID (CORTEVA) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
14006	PYROXASI II FONE (KICHEM)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	LINDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PR#	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13711 PYRAZIFLUMID (NAI) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PR#	CHEWICAL (WFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13072 PYRIOFENONE (ISK) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1 XII	OHEMIOAE (IIII O)	COMMODITY (CICOL CICOL)	INCOLOTOTATOO

13803 PYROXASULFONE (KICHEM) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PK#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

13066 TOLPYRALATE (ISK)

HEMP (99=MISC GROUP)

POTENTIAL: E/CS DATA BEFORE
APPROVAL FOR RESIDUE STUDY



ACEQUINOCYL (UPL NA)

13009

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

BIFENAZATE (UPL NA) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

BIFENTHRIN (ADAMA,AMVAC,FMC) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



**BUPROFEZIN (NAI)** 

13034

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--	-----	----------------	------------------------	----------------

13307 CYANTRANILIPROLE (FMC) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

13036 ETOXAZOLE (AMVAC, VALENT) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS
--

14044 NEEM OIL (PLASMA, TERRAMERA) HEMP (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2025

PR#	CHEMICAL (MFG	<u>;)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
12836	PYRETHRINS (M	IGK,VALENT)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
NER	Marylee Ross	All target pests are a	an issue in Maryland. Controls needed.	09/18/2019



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

13203 FLUOXAPIPROLIN (BAYER) HOPS (99=MISC GROUP) RESEARCHABLE, E/CS ON-GOING; RESIDUE DATA NEEDED



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
I IXII			I NOULUI OIAIOU

★ EPYRIFENACIL (VALENT) HOPS (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



AFIDOPYROPEN (BASF)

14003

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

HOPS (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2025

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP) PROJECT STATUS

10490 SPINETORAM (CORTEVA) HOPS (99=MISC GROUP) LABELED, RESIDUE DATA NEEDED

FOR EXPORT



Date: 9/2/2025

WSR Historical

WR "B" target 2011 unless another project takes priority for hops (RS 8/30/09)

01/01/2018

AG (WA) Thank you for your combined efforts to help us with this last-minute reconfiguration of the 2010 hop residue trials. Based on the various correspondence over the past week, I would like to propose the following:

Metrafenone - let's do 4 trials in 2010. The Europeans are headed for registration and a MRL. While their formulation may be different, it appears their GAP is similar, so hopefully we will end up with MRLs that are in the same ballpark. If not, we can deal with it later.

Quinoxyfen - In addition to the 4 trials we've been discussing, I think we need to repeat the earlier trials due to GAP issues. It appears that IR-4 had been planning on a total of 11 hop trials this year. If there is any way we could increase this to 12, it would allow us to do the entire set of

8 quinoxyfen trials at the precise GAP necessary to prevent any further questions by EFSA regarding that issue.

Matt Lantz and I are preparing a TASC grant proposal that will include the cost of the analytical portion of this IR-4 study. Matt Hengel is preparing the bid for this work (Matt -- please figure on samples from 8 trials). Becky -- since we are exceeding your prior allocation of 11 hop trials by one, for a total of 12, please let me know if I need to include an additional \$5,000 in the TASC grant for that trial. Doug -- Please let me know if this is going to be possible to fit into your work plan.

Looking ahead to 2011 - to comply with the normal IR-4 cycle, we will strive to have this figured out by August 2010:

Candidates are spinetoram, chlorantraniliprole, and etoxazole. I think we need to be prepared to do at least 4 more etoxazole if we haven't received some indication from EU that they are willing to bend on the 8 trial requirement -- possibly even 8, and redo the original set, due to the GAP issue (our original residue study was done for 2 applications, but our final label allows only one application per season). This would be the top priority.

If we have any space and goodwill remaining at IR-4 by that time, we could look at adding chlorantraniliprole. However, we are also going to have to determine whether 4 or 8 trials will be our target number. Spinetoram will need to wait until a subsequent year. (RS 5/24/10)

AG If no relief can be secured from EU regarding their current stance on the number of trials and GAP requirements during the next few months, it will likely be our highest priority to repeat the etoxazole residue study with 8 trials in 2011. Spinetoram and chlorantraniliprole will need to be pushed to 2012 or later, unless resources can be found to add those to the 2011 work plan. So, pencil us in for 8 etoxazole trials for 2011 at this point, and we will seek clarification prior to the September workshop (August deadline) to confirm by that time. Quinoxyfen hops trials replace chlorantraniliprole and spinetoram in 2010 (RS 6/2/10)



Date: 9/2/2025

Red "A" priority but behind quinoxyfen and etoxazole. (RS 6/2/10)

I don't believe this is on the latest 5 year plan; check with AG (RS 5/13/11)

DW (WA) may be a hops project of greater priority than this one AG will get back to us next week (RS 1/16/12)

the cyflumetofen/hops project to replace this one for 2012 field season. (RS 1/27/12)

DW (WA) However we are sort of hesitant with the spinetoram. On hops we have a substantial number of caterpillar killers and in my tests chlorantraniprole has always been superior to spinetoram. Hence I think that chlorantraniprole will become the preferred product for caterpillar control for conventional hop growers once it gets registered with all the constituent export MRLs. We also have a full US tolerance for spinosad in the OMRI certified Entrust formulation. This is what any organic growers would use for caterpillar control on hops produced for the domestic US craft brewing market. At this point there is really no export of or



(HELENA,LUXEM,VLSCI)

## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

14026 POTASSIUM PHOSPHITE PEANUT (99=MISC GROUP) UNDER EVALUATION



## **2025 Food Use Workshop Priority 'A' PST Comments**

Date: 9/2/2025

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
-----	----------------	------------------------	----------------

GLUFOSINATE-P (BASF) PEANUT (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED

Region Name Comment Date Entered

Total # of PRs: 248