

Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
07928	*	BOSCALID + PYRACLOSTRO (BASF)	DBIN * RADISH (01AB=ROOT VEGETABLES SUBGRO	UPS) NEED E/CS DATA ONLY	,
Region	<u>Name</u>	Commer	<u>t</u>		<b>Date Entered</b>
WSR	Historica	seed treathey are  JD (OR) appropriation email fro size". If and Sina	I just found out that BASF will not support the PCR request on Coron trent on radish due to "a lack of efficacy data and market size". How moving forward with the Oregon Dept. of Ag. For a SLN for this use.  (a). I requested a seed treatment but HQ put my request under an exist the because PR#07928 is for foliar use, not seed treatment. Nonethel mHQ saying that BASF will not support the PCR request due to "a lack prodione seed treatment (or Syngenta's possible support of thiabendatic properties and the green light, then the lack of support for Coronet/rad (RS 8/21/14)	wever, BASF mentioned that (RS 8/21/14) sting PR#, which is not less, I just received today an k of efficacy data and market azole) for Brassica, Raphanus	01/01/2018



Date: 9/6/2022

PR#	CHEMICAL (MFG	)_	COMMODITY (CROP GROUP)	PROJECT STATUS	
10391	FLUTOLANIL (NA	d)	BEET (GARDEN) (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, ON DATA NEEDED	LY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	RR All the seed treatme	ent projects for veg crops are important to us WR "B" until see data (RS	8/18/09)	01/01/2018



Date: 9/6/2022

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

13497 ACETOCHLOR (BAYER, CORTEVA) BEET (GARDEN) (01AB=ROOT VEGETABLES MFG WILL NOT SUPPORT

SUBGROUPS)



Date: 9/6/2022

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

13114 PENDIMETHALIN (BASF,UPL NA) CELERIAC (01AB=ROOT VEGETABLES SUBGROUPS) UNDER EVALUATION



TEBUCONAZOLE (BAYER)

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

13481 PROTHIOCONAZOLE + GINSENG (01AB=ROOT VEGETABLES SUBGROUPS) MFG WILL NOT SUPPORT



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

PHENMEDIPHAM (BAYER,BELCHIM) GINSENG (01AB=ROOT VEGETABLES SUBGROUPS) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13134	2,4-D (CORTEVA,LOVLND,NUFARM)	* POTATO (01C=TUBEROUS AND CORM VEGETABLES	RESEARCHABLE, ONLY RESIDUE

SUBGROUP)

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Date: 9/6/2022

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 DATA TO ADD CROP/PEST
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	in efficacy work if th	ole question about using fluazinam to control Rhizopus with this us his is the target. There would be some interest if fluazinam control um. Fluazinam has registrations for sclerotinia, botrytis & alternaria 10/5/15]	scurf (Monilochaetes



Date: 9/6/2022

PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
11918	*	FLUXAPYROXAD - (BASF)	+ PYRACLOSTROBIN	SWEET POTATO (01CD=TUBEROUS AND CORM VEGETABLES SUBGROUPS)	TOL EST; NEED E/CS CROP/PEST	DATA TO ADD
Region	<u>Name</u>		Comment			<b>Date Entered</b>
WSR	Historica	ı	effective products to contra a broad host range, making a broad host range and a broad host ra	re seen a significant increase in S. rolfsii in sweetpotato and currently rol it that are labeled. Cultural management is not sufficient since the ring crop rotation ineffective, and no host resistance is available.  ances for both active ingredients are established and the end-use profuse on the entire Tuberous and Corm Vegetables crop subgroup 1C, owever, only use on potato is commercialized at this time, and include SF is interested in the PRIAXOR on sweet potato project, but need to to (Sclerotium rolfsii) and in-field crop safety testing (at least 1 year, progressed production in the US (leading states are NC, CA, MS) and in state. Until the efficacy and crop safety data is generated, BASF can POTENTIAL, MFG requires E/CS data before residue study." BASF is U and will monitor the ongoing field work in 2016, looking forward to see the dot of the commercial label without another residue study? If Category "Tol. Established, need E/CS data to add crop/pest" instead opproval for residue study." (RS 6/15/16)	duct which es the o see proof of eferably 2) op safety trials clude trials on respond to this in contact some  ne subgroup eded? Or this is correct, of "Potential,	01/01/2018
			Established, need E/CS of	lata to add pest/crop". That should make it less confusing but still make	ce it available	

for E/CS funding at the FUW. (RS 6/20/16)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	OTILINIOAL (IIII O)	COMMODITY (CROT CROOT)	TROOLOT OTATOO

FLURIDONE (SEPRO) SWEET POTATO (01CD=TUBEROUS AND CORM POTENTIAL: E/CS DATA BEFORE VEGETABLES SUBGROUPS) APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

12905 GLUFOSINATE (BASF,UPL NA) SWEET POTATO (01CD=TUBEROUS AND CORM RESEARCHABLE, RESIDUE & E/CS VEGETABLES SUBGROUPS) DATA NEEDED



### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

METRIBUZIN (ADAMA,BAYER,UPL NA) SWEET POTATO (01CD=TUBEROUS AND CORM POTENTIAL: E/CS DATA BEFORE VEGETABLES SUBGROUPS) APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

TOL EST; NEED E/CS DATA TO ADD

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

SULFENTRAZONE (FMC)

SWEET POTATO (01CD=TUBEROUS AND CORM

VEGETABLES SUBGROUPS) CROP/PEST



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

SULFENTRAZONE (FMC)

SWEET POTATO (01CD=TUBEROUS AND CORM

POTENTIAL: E/CS DATA BEFORE

VEGETABLES SUBGROUPS)

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

AZOXYSTROBIN + YAM (01CD=TUBEROUS AND CORM VEGETABLES MFG WILL NOT SUPPORT

BENZOVINDIFLUPYR (SYNGEN) SUBGROUPS)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



<u>Name</u>

Comment

Region

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

**Date Entered** 

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13465	GLUFOSINATE (BASF,UPL NA)	* ONION (03-07AB=ONION BULB AND GREEN SUBGROUPS)	UNDER EVALUATION



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

BIFENTHRIN (ADAMA,AMVAC,FMC) \* ONION (03-07AB=ONION BULB AND GREEN RESEARCHABLE, RESIDUE & E/CS SUBGROUPS) DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (MFG	<u>i)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
09571	ETHALFLURALIN	N (GOWAN,LOVLND)	* ONION (GREEN) (03-07B=ONION, GREEN SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	do a side by side compared RB (WA): Since pending think ethalfluralin would incorporation is often managrowers would probably bulb only, green would be EP (OR) I doubt that the	CA: Depends on how it breaks out relative to Prowl. To answer the arison of crop tolerance and weed control. [SF, 7/21/10] methalin is registered on onions and has a label for both delayed not be a real high priority. The efficacy of ethalfluralin applied we pre variable than pendimethalin too. Ethalfluralin is slightly better be using Buctril and Goal for nightshade control anyway. East be on the west side of the cascades. [SF, 7/21/10] ere will be much interest in the use pattern (POST) on green onion of both efficacy and cost. The more immediate need is something	pre and post, I would vithout mechanical on nightshades, but side of WA is dry on. Prowl would be a	01/01/2018



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

GLUFOSINATE (BASF,UPL NA)

\* LETTUCE (HEAD & LEAF) (04-16A=LEAFY GREENS POTENTIAL: E/CS DATA BEFORE SUBGROUP)

\* DETTUCE (HEAD & LEAF) (04-16A=LEAFY GREENS APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

GLUFOSINATE (BASF,UPL NA) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



<u>Name</u>

13386

Region

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

NEED E/CS DATA ONLY

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

HALAUXIFEN-METHYL+FLORASULAM (CORTEVA)

Comment Date Entered

\* SPINACH (04-16A=LEAFY GREENS SUBGROUP)



Date: 9/6/2022

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

13364 \* METRIBUZIN (ADAMA,BAYER,UPL NA) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13373 \* PYROXASULFONE (KICHEM) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP) POTENTIAL: E/CS DATA BEFORE

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

APPROVAL FOR RESIDUE STUDY

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
F IX#	CHEMICAL (MI G)	COMMODITY (CKOP GROUP)	FROJECT STATUS

SULFENTRAZONE (FMC) \* SPINACH (04-16A=LEAFY GREENS SUBGROUP) POTENTIAL: E/CS DATA BEFORE



<u>Name</u>

Region

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

13109 AZOXYSTROBIN (SYNGEN) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED

Comment

Date Entered



Date: 9/6/2022

PR# 11473	CHEMICAL (MFC		COMMODITY (CROP GROUP)  LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP)	PROJECT STATUS  RESEARCHABLE, ONLY RESIDED DATA NEEDED	DUE
Region	<u>Name</u>	<u>Comment</u>		<u>Date E</u>	<u>Intered</u>
WSR	Historical	DS (HN/CA/UT) Me-too	UT (RS 7/3/14)	01/01/2	2018
		As per GHG "A2" priorit	y for 2015. Note Under Evaluation (RS 7/7/14)		
		PR Powdery mildew/res	sistance management (RS 7/23/14)		
		There is excellent data The data for powdery m	ole to find efficacy data for pyriofenone under the experimental nur for powdery mildew on lettuce from Arizona and grape powdery m ildew on various cucurbits ranges from poor to fair. I did find a 20° y PHI for pyriofenone on grape (and the trade name Property 300°)	ildew in California . 2 EPA document	
		GHG spreadsheet "A2"			
		Soft on greenhouse ber	neficials. (RS 8/20/14)		
		GH Group rank A2 (RS	6/10/15) 9/1/15		
		Is there a Section 3 regi	istration in US? (RS 8/25/15)		
		Efficacy Data Summary for additional information	: This active is UK registered on wheat powdery mildew, see JJF n. [SF, 8/31/15]	comments above	
		GH group priority list "A	3" (RS 6/10/16);		
		GH group list "A3" (RS	7/27/17)		



CLOMAZONE (FMC)

12600

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

\* GREENS (MUSTARD) (04-16B=BRASSICA LEAFY POTENTIAL: E/CS DATA BEFORE GREENS SUBGROUP) APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
11518	*	ETHALFLURALIN (GOWAN,LOVLND)	* GREENS (MUSTARD) (04-16B=BRASSICA LEAFY GREENS SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	<u>Comment</u>		Date Entered
WSR	Historica	I DD (OH) Few or no o	ther herbicides are registered for use on leafy brassicas (RS 8/17/14)	01/01/2018



Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13370	*	GLUFOSINATE (BASF,UPL NA)	* GREENS (MUSTARD) (04-16B=BRASSICA LEAFY	POTENTIAL: E/CS DATA BE

GLUFOSINATE (BASF,UPL NA)

\* GREENS (MUSTARD) (04-16B=BRASSICA LEAFY

POTENTIAL: E/CS DATA BEFORE

GREENS SUBGROUP)

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

AZOXYSTROBIN (SYNGEN) GREENS (MUSTARD) (GH TRANSPLANT) RESEARCHABLE, RESIDUE & E/CS (04-16B=BRASSICA LEAFY GREENS SUBGROUP) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1 1/1/	STILLING TE (IIII S)	COMMISSION (CITCOL)	<u> </u>

GLUFOSINATE (BASF,UPL NA)

\* BROCCOLI (05-16=BRASSICA HEAD AND STEM POTENTIAL: E/CS DATA BEFORE VEGETABLE GROUP)

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

GLUFOSINATE (BASF,UPL NA)

\* CABBAGE (05-16=BRASSICA HEAD AND STEM POTENTIAL: E/CS DATA BEFORE VEGETABLE GROUP)

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

AZOXYSTROBIN (SYNGEN) CABBAGE (GH TRANSPLANT) (05-16=BRASSICA HEAD RESEARCHABLE, RESIDUE & E/CS

AND STEM VEGETABLE GROUP) DATA NEEDED



Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13387	4	HAI AUXIFEN-METHYI +FI ORASUI AM	* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME	NEED E/CS DATA ONLY

(CORTEVA) VEGETABLES SUBGROUP)

NEED E/CS DATA ONET



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

METRIBUZIN (ADAMA,BAYER,UPL NA) \* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME POTENTIAL: E/CS DATA BEFORE VEGETABLES SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13366	*	PYROXASULFONE (KICHEM)	* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME	POTENTIAL: E/CS DATA BEFORE

VEGETABLES SUBGROUP) APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

SULFENTRAZONE (FMC) \* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME VEGETABLES SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#	CHEMICAL (MFG)	•	COMMODITY (CROP GROUP)	PROJECT STATUS	
02079	FLUAZIFOP-P-BUT	TYL (SYNGEN)	* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS)	RESEARCHABLE, ONL DATA NEEDED	Y RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	an A, at least for now. It I RH (ID) This product work If the registrant is support RH (ID) Turns out clethod etc. I'm checking on price this was a good exercise pests, unless clethodim is	rested in this project. Fluazifop-p-butyl/succulent peas. We would like looks like it has company support. (RS 6/13/14)  ks well in this crop, and it would give them another herbicide type for give, we would like to make this project an A or B. (RS 6/20/14)  lim is also registered on peas, and it has the same HRAC code. Same as of fluazifop vs. clethodim. But it may be that the fluazifop is not need for me! I'm thinking why work on a compound with the same MOA, and at risk of losing registrations. The only IPM type info would be related to be sure to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP, but for now, thinking this project should be related to the same to forward to you ASAP.	e pest lists, eded—guess ed target I to price/acre.	01/01/2018



Date: 9/6/2022

PR#	CHEMICAL (MFG)	<u>L</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
11774	LINURON (TKI)		* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS)	RESEARCHABLE, RE DATA NEEDED	SIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
NER	Marylee Ross	safety. DE: not looked a is fair to good safety with	d be helpful for common ragweed control in the region, provided at linuron on snap beans or peas so not sure how good the crop h lima beans, depending on the rate. Also, linuron is a poor herb mer amaranth; and so not a good justification for this use. But it ed control.	safety there is; there icide for all	08/28/2018
WSR	Historical	Weeds in general. Ama	ranth species, especially Palmer Amaranth.		01/01/2018
			sistant pigweed and the recent report of PPO resistant Palmer Acause varying degrees of crop injury.	maranth . Also,	



Date: 9/6/2022

PR# CHEMICAL (MFG)

05295 PYRIDATE (BELCHIM)

**COMMODITY (CROP GROUP)** 

\* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

ISOCYCLOSERAM (ISM-555) (SYNGEN)

**COMMODITY (CROP GROUP)** 

\* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13507 SULFENTRAZONE + S-METOLACHLOR PEA (COWPEA, SUCCULENT SHELLED) UNDER EVALUATION (FMC,SYNGEN) (06B=SUCCULENT SHELLED PEA/BEAN SUBGROUP)



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

HALAUXIFEN-METHYL+FLORASULAM (CORTEVA)

**COMMODITY (CROP GROUP)** 

\* BEAN, LIMA (SUCCULENT & DRIED SHELLED) (06BC=SUCCULENT/DRIED SHELLED PEA/BEAN SUBGROUPS) **PROJECT STATUS** 

NEED E/CS DATA ONLY



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

METRIBUZIN (ADAMA, BAYER, UPL NA)

**COMMODITY (CROP GROUP)** 

\* BEAN, LIMA (SUCCULENT & DRIED SHELLED) (06BC=SUCCULENT/DRIED SHELLED PEA/BEAN SUBGROUPS) **PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PYROXASULFONE (KICHEM)

\* BEAN, LIMA (SUCCULENT & DRIED SHELLED) (06BC=SUCCULENT/DRIED SHELLED PEA/BEAN SUBGROUPS) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

**PROJECT STATUS** 



Date: 9/6/2022

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

06529 \* PYRIDATE (BELCHIM) \* TOMATO (08-10A=TOMATO SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

TIAFENACIL (ISK) \* TOMATO (08-10A=TOMATO SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

INPYRFLUXAM (VALENT) \* TOMATO (PROCESSING) (08-10A=TOMATO SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
09138	*	STBX-016 (COPPI (BIOLOG,SOURCI	•	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	TOL EST; NEED E/CS CROP/PEST	DATA TO ADD
Region	<u>Name</u>		Comment			<b>Date Entered</b>
WSR	Historica	al	· ·	is material and this allowed for a short PHI.KT/MB may wa GH requests before the FUW so that we are fair to other spo		01/01/2018
			KT upgrade to B based o	n Steve Ingram (sp?) efficacy data. [SF 6/4/08]		
			Houwelings Hot House m	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	ved WR priority 9/1/15		
			GH group "C" (RS 7/27/1	7)		



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u>F 1X#</u>	CITEMICAL (MI G)	COMMODITY (CROF GROOF)	FROJECT STATUS

13474 ACYNONAPYR (GOWAN) TOMATO (GH) (08-10A=TOMATO SUBGROUP) UNDER EVALUATION



Date: 9/6/2022

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

13087 BCS-CW64991 (BAYER) TOMATO (GH) (08-10A=TOMATO SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

ISOCYCLOSERAM (ISM-555) (SYNGEN) TOMATO (GH) (08-10A=TOMATO SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



**CHEMICAL (MFG)** 

PR#

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

**PROJECT STATUS** 

02082	FLUAZIFOP-P-BL	JTYL (SYNGEN)	* PEPPER (BELL & NONBELL) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			<b>Date Entered</b>
WSR	Historical	high "C" priority since for NM, the use pattern and EN (UCCE IC) WR "A" COME TO THE PROPERTY OF THE PROPERTY O	yould be interested in pursuing a use in chile or non-bell pepper. Props have the same MOA as Clethodim and sethoxydim. According to a control spectrum would be similar to cotton. (RS 4/26/10)  CA request would be nice (RS 5/30/13) On his top 10 list.  on-bell or bell and non-bell but need to include non-bell (RS 9/24/13)  on Peppers in CA & NM [SF 8/27/14]  p and see if it brings something needed to the table for chili peppers or other available herbicides. (RS 4/24/15)  on label: Chemical may leach into GW if used in areas where soils at May impact surface water quality due to runoff of rain water (especial shallow GW). (RS 5/11/15 from Fusion label)	Jill Schroeder, in that isn't	01/01/2018
		PST CC NM leave as is	for now; growers want whatever is the "cheapest" (RS 8/7/15)		

**COMMODITY (CROP GROUP)** 



TIAFENACIL (ISK)

13501

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

\* PEPPER (BELL & NONBELL) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS) RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

SULFENTRAZONE (FMC)

**COMMODITY (CROP GROUP)** 

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

**PROJECT STATUS** 

TOL EST; NEED E/CS DATA TO ADD

CROP/PEST



Date: 9/6/2022

The state of the s	PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
--	-----	----------------	------------------------	----------------

13476 ACYNONAPYR (GOWAN) EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION PEPPER/EGGPLANT SUBGROUPS)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

BCS-CW64991 (BAYER)

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

PEPPER/EGGPLANT SUBGROUPS)

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED

**PROJECT STATUS** 



Date: 9/6/2022

PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
12299	*	SPIROPIDION (SY	NGEN)	EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	NEED E/CS DATA ONL	_Y
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	ıl	Thrips, whiteflies, Aphids			01/01/2018
			NEEDED: Alternative pro-	duct		
			DOSAGE RATE (AC TYPE OF APPLICAT NUMBER OF APPLI	MULATION: NA 11630 tive Ingredient/Acre): per mfgr recommendation TION: foliar CATIONS: multiple TERVAL (DAYS): 7-14 SE: per mfgr		
			KT(AZ) : We need more to	ools for rotation of chemistry for IPM in these crops. (RS 8/23/1	7)	
			GH groups spreadsheet 0	08 18 17 "A3" priority (RS 8/23/17)		



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

AZOXYSTROBIN (SYNGEN)

**COMMODITY (CROP GROUP)** 

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

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

13475 ACYNONAPYR (GOWAN) PEPPER (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION PEPPER/EGGPLANT SUBGROUPS)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

ISOCYCLOSERAM (ISM-555) (SYNGEN) PEPPER (GH) (08-10BC=PEPPER/NON-BELL RESEARCHABLE, RESIDUE & E/CS

PEPPER/EGGPLANT SUBGROUPS) DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL	(MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
11776	ETHALFLU (GOWAN,L	RALIN + CLOMAZONE OVLND)	CUCURBIT VEGETABLES (09=CUCURBIT VEGETABLES GROUP)	RESEARCHABLE, F DATA NEEDED	RESIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical		ed, nutsedge: For pre-emergent control of broadleaf weeds in transpla gent controls when transplants are used.	nted fields. There	01/01/2018



Date: 9/6/2022

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

13363 \* METRIBUZIN (ADAMA,BAYER,UPL NA) WATERMELON (09A=MELON SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13365 \* PYROXASULFONE (KICHEM) WATERMELON (09A=MELON SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13374 SULFENTRAZONE (FMC) WATERMELON (09A=MELON SUBGROUP) UNDER EVALUATION



TIAFENACIL (ISK)

13498

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

\* CUCUMBER (09B=SQUASH/CUCUMBER SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13460 SPIDOXAMAT (BAYER) \* SQUASH (09B=SQUASH/CUCUMBER SUBGROUP) MFG OBJECTIVE



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13461	SPIDOXAMAT (BAYER)	* SQUASH (09B=SQUASH/CUCUMBER SUBGROUP)	MFG OBJECTIVE



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13477	ACYNONAPYR (GOWAN)	CUCUMBER (GH) (09B=SQUASH/CUCUMBER	UNDER EVALUATION

CUCUMBER (GH) (09B=SQUASH/CUCUMBER UNDER EVALUATION SUBGROUP)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

BCS-CW64991 (BAYER) CUCUMBER (GH) (09B=SQUASH/CUCUMBER RESEARCHABLE, ONLY RESIDUE SUBGROUP) DATA NEEDED



Date: 9/6/2022

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

13404 ISOCYCLOSERAM (ISM-555) (SYNGEN) CUCUMBER (GH) (09B=SQUASH/CUCUMBER RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



PR# 10751	CHEMICAL (MFC	G) E (GOWAN,NISSO)	COMMODITY (CROP GROUP) CUCUMBER (GH) (09B=SQUASH/CUCUMBER	PROJECT STATUS  RESEARCHABLE, ONLY RESIDUE
<u>Region</u>	<u>Name</u>	<u>Comment</u>	SUBGROUP)	DATA NEEDED  Date Entered
WSR	Historical	Me-too requests from A	Z CA (RS 2/10/11)	01/01/2018
		Confirm is registered to	control Armyworms & Loopers, not Leaf miners [SF/DR 4/2	2/11]
		Can not find a GH regis	stration for Confirm. [SF 5/3/11]	
		GHG priority "C1" (RS	8/10/11)	
		DS (CA,UT) me too (RS	5 6/22/14)	
		GHG Priority "B" 7/14 s	preadsheet (RS 8/5/14)	
		GH Group rank A3 (RS	6/10/15)	
		Appears to be labeled f Not sure about leafmine	for loopers and armyworms in fruiting vegetables. GH does rers (RS 8/21/15)	not seem to be excluded.
		GH group priority list "A	.3" (RS 6/10/16)	
		Nominated as a "B" as	there was no IPM fit statement (RS 8/23/16	
		GH group A3 (RS 7/27/	17)	
		GH groups spreadshee	t 08 04 17 "A4" priority (RS 8/9/17)	



Date: 9/6/2022

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

02233 FLUAZIFOP-P-BUTYL (SYNGEN) PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/6/2022

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

12722 \* PYROXASULFONE (KICHEM) \* PEAR (11-10=POME FRUIT GROUP) POTENTIAL: E/CS DATA BEFORE

APPROVAL FOR RESIDUE STUDY



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

ETHABOXAM (VALENT) \* CHERRY (12-12A=CHERRY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

FLUOPICOLIDE (VALENT) \* CHERRY (12-12A=CHERRY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

GF-4031 (CORTEVA) \* CHERRY (12-12A=CHERRY SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

13325 \* FLAZASULFURON (ISK) \* CHERRY (12-12A=CHERRY SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



PR# 13467	CHEMICAL (MFG ACYNONAPYR (	<del>-</del>	COMMODITY (CROP GROUP)  * CHERRY, SOUR (12-12A=CHERRY SUBGROUP)	PROJECT STATUS UNDER EVALUATION	
Region	<u>Name</u>	Comment			Date Entered
WSR	David Epstein	,	for use on sweet cherry in the western USA; would add unique MOA for broadening resistance management programs targeting control of spider mites		08/11/2022



Date: 9/6/2022

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

13323 \* FLAZASULFURON (ISK) \* PEACH (12-12B=PEACH SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

\* FLAZASULFURON (ISK) \* PLUM (12-12C=PLUM SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



LIC ACID (ACC) (VALBIO)

# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

13336 ★ 1-AMINOCYCLOPROPANE-1-CARBOXY APRICOT (12-12C=PLUM SUBGROUP) NEED E/CS DATA ONLY



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13490	FLURIDONE (SEPRO)	* CANEBERRY (13-07A=CANEBERRY SUBGROUP)	UNDER EVALUATION



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

TERBACIL (TKI) \* CANEBERRY (13-07A=CANEBERRY SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
11808	*	CYFLUMETOFEN (BASF)	* CANEBERRY (13-07A=CANEBERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	al southern red	mite Oligonychus illicia; twospotted spider mite Tetranychus urticae	01/01/2018
		NEEDED: to	provide more tools for management of tetranychids.	



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

APPROVAL FOR RESIDUE STUDY

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

NOVALURON (ADAMA,UPL NA) \* CANEBERRY (13-07A=CANEBERRY SUBGROUP) POTENTIAL: E/CS DATA BEFORE



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

NOVALURON (ADAMA,UPL NA) \* CANEBERRY (13-07A=CANEBERRY SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

08582 ACETAMIPRID (NISSO,UPL NA) CANEBERRY (GH) (13-07A=CANEBERRY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



BCS-CW64991 (BAYER)

13091

# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

CANEBERRY (GH) (13-07A=CANEBERRY SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS
DATA NEEDED



PR#	CHEMICAL (MF	<u>:G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
12399	FLONICAMID (I	FMC,ISK)	CANEBERRY (GH) (13-07A=CANEBERRY SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	Aphids and other insect greenhouse caneberry.	pest NEEDED: Lack of control options for greenhouse use. No produ	icts labeled for	01/01/2018
		RS? Is this a tunnel set	up or a true greenhouse? What is the structure?		



PR#	CHEMICAL (MFG	<u>)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
07948	TETRACONAZOL	LE (GOWAN)	* BLUEBERRY (13-07B=BUSHBERRY SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	LY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Michael Horak	(Phomopsis twig blight a so there's some confide The use pattern on the I The registrant does no highbush blueberry in 20	egistrant stated that there are tolerances for tetraconazole on berries	onazole labels), ush blueberry . nis compound on	07/20/2020



Date: 9/6/2022

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

13487 TIAFENACIL (ISK) \* BLUEBERRY (13-07B=BUSHBERRY SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

OXATHIAPIPROLIN + MANDIPROPAMID \* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING MFG WILL NOT SUPPORT (SYNGEN) SUBGROUP, EXCEPT FUZZY KIWIFRUIT)



PR#	CHEMICAL (MFG	<u>)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
09102	FLUTOLANIL (NA	l)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RE DATA NEEDED	SIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Michael Horak	Sclerotinia) that would b but I've not heard of Scle	ated that Flutolanil doesn't have a disease activity spectrum (Rhizoctobe beneficial to California at this time. Rhizoctonia is probably around erotinia as a problem in CA strawberries. I didn't see any diseases or ched up well with our needs in CA strawberries. In addition, it's anothe.	at low levels, the various	05/22/2020



FLAZASULFURON (ISK)

13322

# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

\* STRAWBERRY (13-07G=LOW GROWING BERRY POTENTIAL: E/CS DATA BEFORE SUBGROUP)

APPROVAL FOR RESIDUE STUDY



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

FLUMIOXAZIN + PYROXASULFONE \* STRAWBERRY (13-07G=LOW GROWING BERRY (KICHEM, VALENT) \* SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

DATA NEEDED

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13455	GLUFOSINATE (BASF,UPL NA)	* STRAWBERRY (13-07G=LOW GROWING BERRY	RESEARCHABLE, RESIDUE & E/CS

Region Name Comment Date Entered

SUBGROUP)



PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
11611	*	QUINCLORAC (AD	AMA,ALBAGH)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	POTENTIAL: E/CS DAT APPROVAL FOR RESII	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	al	MC (GA) Needed for wee conjugation with seeding annual weed (Crabgrass, postemergence weed con MC (GA): Currently no prherbicide. This use patter culture strawberries (in the has the potential to be use and broadleaf). (RS 11/12 MM (WG/DC) anything the (RS 11/12/14)  NO WR state (RS 4/24/15 PST CC (JD EP) OR wou assess crop safety as well PST CC removed WR price PST CC If this project get EP (OSU) Post-emergence (RS 1/16/17)  WR "A/B" place holder per EP (OSU) WR "B" for now	at can help strawberries now that methyl bromide is gone is a much  5)  Id have value for bindweed control - would need a WR requesting st	as to eliminate duct for use as a lerant of this a seed in plastic rries). It also oth grasses needed priority	01/01/2018



PR# 12257	CHEMICAL (MFC	GOWAN,NISSO)	COMMODITY (CROP GROUP)  STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	PROJECT STATUS  RESEARCHABLE, RES DATA NEEDED	SIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	PROPOSED LABELLIN TRADE NAME/FOR DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APPL RE-TREATMENT II PHI (DAYS): 0 DIRECTIONS OF L LIMITATIONS: No r SPECIAL SAFETY  GH group list "A2" (RS 7	RMULATION: Turino ctive Ingredient/Acre): 3.4 oz/ac (.022 pounds per acre) ATION: Foliar Spray LICATIONS: 2 NTERVAL (DAYS): 14  USE: Foliar Spray more than 2 applications per year PRECAUTIONS:  7/27/17) Need WR state- AZ  and more products for mildew management in GH strawberries so we management. (RS 8/8/17)  08 04 17 "A2" priority (RS 8/9/17)	ve can rotate	01/01/2018



Date: 9/6/2022

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

12609 ISOFETAMID (ISK) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, ONLY RESIDUE SUBGROUP) DATA NEEDED



Date: 9/6/2022

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

13478 ACYNONAPYR (GOWAN) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY UNDER EVALUATION

SUBGROUP)



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

BCS-CW64991 (BAYER) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY

SUBGROUP)

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



# **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

ISOCYCLOSERAM (ISM-555) (SYNGEN) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



Date: 9/6/2022

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

13486 \* FLORPYRAUXIFEN-BENZYL HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) NEED E/CS DATA ONLY (CORTEVA)



Date: 9/6/2022

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

13488 PYROXASULFONE (KICHEM) HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) NEED E/CS DATA ONLY



Date: 9/6/2022

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

13450 ETHEPHON (ADAMA,BAYER,UPL NA) HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

PYRIDATE (BELCHIM)

\* CORN (SWEET) (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED

**PROJECT STATUS** 



Date: 9/6/2022

DD#	OLIENIOAL (MEO)	COMMODITY (ODOD ODOUD)	DDO IEGT GTATUG
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
<u> </u>	<u> </u>	COMMISSION (CITCO)	<u> </u>

13184 CLETHODIM (ADAMA,UPL NA,VALENT) \* RICE (15-16=CEREAL GRAINS AND CEREAL GRAINS RESEARCHABLE, ONLY RESIDUE FORAGE/FODDER/STRAW GROUPS) DATA NEEDED



Region

#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

**Name** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13166 ★ PENDIMETHALIN (BASF,UPL NA)

INTERMEDIATE WHEATGRASS (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)

NEED E/CS DATA ONLY

GRO

**Comment** 

**Date Entered** 



Date: 9/6/2022

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13308	*	SAFLUFENACIL (BASF)	* CLOVER (SEED CROP) (18=NONGRASS ANIMAL FEEDS GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

2,4-D (CORTEVA,LOVLND,NUFARM) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED POTENTIAL: E/CS DATA BEFORE SUBGROUP) APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

DICAMBA (BASF, CORTEVA, UPL NA)

GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED

SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

**PROJECT STATUS** 



Date: 9/6/2022

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

13339 \* PYROXASULFONE (KICHEM) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED POTENTIAL: E/CS DATA BEFORE SUBGROUP) APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
10211	QUINCLORAC (	(ADAMA,ALBAGH)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	Me too request from WA 8/11/08)	RB, would support an WR "A" if it really worked. Need data for the	"A". (RS	01/01/2018
		BASF will not support th	erefore WR "C" (RS 8/27/08)		
		IR-4 HQ checking with N	MANA for support (RS 8/27/08)		
		(asparagus) PCRs for m support but no other res	orac/Albaugh, when DI sent the #10435 (blueberry), #10436 (caneb fg. review, she sent them to BASF, Albaugh and MANA. BASF resp ponse has come in. So I asked DI to re-send them directly to Albau 10211B (camelina) also should be included in this group of re-sends	oonded will not gh for their	
		One study with significal determine rate/phyto iss	nt, phyto @ .5 & .75 lb rates, no phyto at .25 rate, likely to need addiues. [SF/DR 4/20/11]	tional data to	
		BB (HQ) registrant supp test substance, NOF etc	ort on other quinclorac projects (asparagus) has been weak, lack re . (RS 9/6/11)	characterized	
		quinclorac, camelina rec	est thing that could happen at the FUW for quinclorac, asparagus we reived an "A" priority; then I would have characterized test substance paragus trial. I don't think that there are any quinclorac tolerances to a. (RS 9/6/11)	e for both	
		Phyto concerns "B" prior	rity (RS 8/7/12)		
	. <b>_</b>		'A' priority if effective and we have registrant support (Albaugh). Joe oject. (RS 7/26/16) conveyed phyto to JD	el Felix may have	



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

S-METOLACHLOR/METOLACHLOR GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED RESEARCHABLE, RESIDUE & E/CS (SYNGEN,UPL NA) SUBGROUP) DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
/ <del></del>	in the second		

13503 FLUMICLORAC (VALENT) SESAME (20A=RAPESEED SUBGROUP) UNDER EVALUATION



Date: 9/6/2022

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

13473 \* FOMESAFEN (SYNGEN) SESAME (20A=RAPESEED SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13459 AFIDOPYROPEN (BASF) SAFFLOWER (20B=SUNFLOWER SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED

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



Date: 9/6/2022

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

13496 ISOCYCLOSERAM (ISM-555) (SYNGEN) SAFFLOWER (20B=SUNFLOWER SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

GLUFOSINATE (BASF,UPL NA)

\* ASPARAGUS (22A=STALK AND STEM VEGETABLE POTENTIAL: E/CS DATA BEFORE SUBGROUP)

APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

FLUDIOXONIL + PYDIFLUMETOFEN \* ASPARAGUS (FERN) (22A=STALK AND STEM RESEARCHABLE, RESIDUE & E/CS (SYNGEN) VEGETABLE SUBGROUP) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

DD#	CLIEBALCAL (MEC)	COMMODITY (CDOD CDOUD)	DDO IECT CTATUC
PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS

FLUXAPYROXAD + PYRACLOSTROBIN \* ASPARAGUS (FERN) (22A=STALK AND STEM POTENTIAL: E/CS DATA BEFORE (BASF) VEGETABLE SUBGROUP) APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# **CHEMICAL (MFG)** 

SULFENTRAZONE (FMC)

**COMMODITY (CROP GROUP) PROJECT STATUS** STALK AND STEM VEGETABLE SUBGROUP (22A=STALK

AND STEM VEGETABLE SUBGROUP)

TOL EST; NEED E/CS DATA TO ADD

CROP/PEST

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



Date: 9/6/2022

PR# 12076	*	CHEMICAL (MFG) FLUOPICOLIDE (VA	ALENT)	COMMODITY (CROP GROUP)  CELERY (GH TRANSPLANT, FIELD) (22B=LEAF PETIOLE VEGETABLE SUBGROUP)	PROJECT STATUS  POTENTIAL: E/CS DAT  APPROVAL FOR RESI	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica	al	PROPOSED LABELLING TRADE NAME/FOR DOSAGE RATE (AC TYPE OF APPLICAT NUMBER OF APPLI RE-TREATMENT IN PHI (DAYS):	MULATION: Presidio tive Ingredient/Acre): 4 fl oz (formulated product)/100 gal FION: Soil drench ICATIONS: 2 ITERVAL (DAYS): 14-day SE: Apply as a drench to seedling flats.		01/01/2018



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

CLETHODIM (ADAMA,UPL NA,VALENT)

\* OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL

\* OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL RESEARCHABLE, ONLY RESIDUE FRUIT, EDIBLE PEEL SUBGROUP) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
	<u> </u>	COMMISSION (CROST CROST)	111002010111100

PROPICONAZOLE (ADAMA,SYNGEN) \* GUAVA (23B=TROPICAL AND SUBTROPICAL, MEDIUM RESEARCHABLE, RESIDUE & E/CS
TO LARGE FRUIT, EDIBLE PEEL SUBGROUP) DATA NEEDED



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

EMAMECTIN BENZOATE (SYNGEN)

**COMMODITY (CROP GROUP)** 

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

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

•	R	#		

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

★ TOLFENPYRAD (NAI)

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

13316

<u>Name</u>

Comment

Date Entered



FENPYROXIMATE (NAI)

13390

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

\* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, INEDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

**PROJECT STATUS** 



Date: 9/6/2022

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

08266 PYRIDABEN (GOWAN) \* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, INEDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



Date: 9/6/2022

PR#

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13391 TOLFENPYRAD (NAI) \* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, INEDIBLE PEEL SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

<u>Name</u>

Comment

**Date Entered** 



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

FLUAZINAM (ISK,SYNGEN)

**COMMODITY (CROP GROUP)** 

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

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

SILVER (CHRYSAL)

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

30DGN



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

TRIFLOXYSTROBIN + FLUOPYRAM

(BAYER)

**COMMODITY (CROP GROUP)** 

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

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

INDAZIFLAM (BAYER)

**COMMODITY (CROP GROUP)** 

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

UNDER EVALUATION



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

RIMSULFURON (CORTEVA)

**COMMODITY (CROP GROUP)** 

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

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Date: 9/6/2022

PR# CHEMICAL (MFG)

13514 PENTHIOPYRAD (CORTEVA)

**COMMODITY (CROP GROUP)** 

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

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#

**CHEMICAL (MFG)** 

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

13331

FLORPYRAUXIFEN-BENZYL (CORTEVA)

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

NEED E/CS DATA ONLY

Region

**Name** 

**Comment** 

**Date Entered** 



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

ISOCYCLOSERAM (ISM-555) (SYNGEN)

**COMMODITY (CROP GROUP)** 

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

**PROJECT STATUS** 

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



#### **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR# CHEMICAL (MFG)

GLUFOSINATE (BASF, UPL NA)

**COMMODITY (CROP GROUP)** 

\* SUGAR APPLE (24C=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, ROUGH OR HAIRY, INEDIBLE PEEL SUBGROUP)

**PROJECT STATUS** 

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13077	SHI FHE (DREYEL GGSC HDL MA)	* DRAGON FRUIT (PITAVA) (2/ID=TROPICAL AND	LINDER EVALUATION

77 SULFUR (DREXEL,GGSC,UPL NA) \* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND UNDER EVALUATION SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1811	OTILIMIOAL (IIII O)	COMMODITY (CITCH CITCH)	INCOLOTOTATOO

ZETA-CYPERMETHRIN (FMC) \* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND RESEARCHABLE, RESIDUE & E/CS SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP) DATA NEEDED



Date: 9/6/2022

R#	CHEMICAL	(MFG)
IXIT	CITEMICAL	

**COMMODITY (CROP GROUP)** 

**PROJECT STATUS** 

10241 🜟

GLUFOSINATE (BASF, UPL NA)

\* PASSIONFRUIT (24E=TROPICAL AND SUBTROPICAL, VINE, INEDIBLE PEEL SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

<u>Name</u>

Comment

Date Entered



Date: 9/6/2022

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

12028 UNICONAZOLE-P (VALENT) HERBS (GH) (25=HERB CROP GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13078	FLUDIOXONIL + PYDIFLUMETOFEN	* BASIL (25AB=HERB FRESH AND DRIED LEAVES	RESEARCHABLE, RESIDUE & E/CS

(SYNGEN) SUBGROUP) DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13293	FLUDIOXONIL + PYDIFLUMETOFEN	* MINT (25AB=HERB FRESH AND DRIED LEAVES	RESEARCHABLE RESIDUE & E/CS

(SYNGEN) SUBGROUP) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

FLUROXYPYR (CORTEVA,LOVLND) \* MINT (25AB=HERB FRESH AND DRIED LEAVES RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

AZOXYSTROBIN (SYNGEN) MINT (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED RESEARCHABLE, RESIDUE & E/CS

LEAVES SUBGROUP) DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (	MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
12349	FLUTIANIL (	LANDIS,NAI,OATAGRIO)	ROSEMARY (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	ILY RESIDUE
Region	<u>Name</u>	Comment			<b>Date Entered</b>
WSR	Historical	NEEDED: Disease is n diversity of herbs also n multiple herbs with the  PROPOSED LABELLIN TRADE NAME/FO DOSAGE RATE (A TYPE OF APPLIC NUMBER OF APP RE-TREATMENT PHI (DAYS): DIRECTIONS OF LIMITATIONS: MA	DRMULATION: Active Ingredient/Acre): 0.04 LB AI/A ATION: foliar	rom being able to treat	01/01/2018



Date: 9/6/2022

PR#	CHEMICAL	_ (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
12348	FLUTIANIL	. (LANDIS,NAI,OATAGRIO)	SAGE (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	NEEDED: Disease is n diversity of herbs also is multiple herbs with the PROPOSED LABELLII TRADE NAME/FO DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APPLICATIONS OF LIMITATIONS: MA	DRMULATION: Active Ingredient/Acre): 0.04 LB AI/A CATION: foliar	it from being able to treat



Date: 9/6/2022

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

12562 PYRIDABEN (GOWAN) MIRACLE FRUIT (26=SPICES CROP GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

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



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

INPYRFLUXAM (VALENT) COFFEE (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

2,4-D (CORTEVA,LOVLND,NUFARM) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

★ DICAMBA (BASF,CORTEVA,UPL NA) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13340 \* PYROXASULFONE (KICHEM) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13349 QUINCLORAC (ADAMA, ALBAGH) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) **UNDER EVALUATION** 



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

S-METOLACHLOR/METOLACHLOR FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

(SYNGEN,UPL NA) DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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



Date: 9/6/2022

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

13066 TOLPYRALATE (ISK)

HEMP (99=MISC GROUP)

POTENTIAL: E/CS DATA BEFORE
APPROVAL FOR RESIDUE STUDY



Date: 9/6/2022

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

13009 ACEQUINOCYL (UPL NA) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

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

13006 BIFENAZATE (UPL NA) HEMP (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



BIFENTHRIN (ADAMA, AMVAC, FMC)

13010

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

DATA NEEDED



CHLORANTRANILIPROLE (FMC)

13000

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

DATA NEEDED



CYCLANILIPROLE (ISK)

13035

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

HEMP (99=MISC GROUP)

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

ETOXAZOLE (AMVAC, VALENT) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



FENPYROXIMATE (NAI)

13033

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

DATA NEEDED



Date: 9/6/2022

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

13056 ★ SP3014 (SEPRO) HEMP (99=MISC GROUP) POTENTIA

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



MEFENTRIFLUCONAZOLE (BASF)

13505

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

DATA NEEDED



Date: 9/6/2022

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

13512 MB-015 (PROFARM) HOPS (99=MISC GROUP) UNDER EVALUATION



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

DATA NEEDED



SPINETORAM (CORTEVA)

10490

## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

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

FOR EXPORT



Date: 9/6/2022

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: 9/6/2022

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



Date: 9/6/2022

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

13463 GLUFOSINATE (BASF,UPL NA) PEANUT (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



## **2022 Food Use Workshop Priority 'A' PST Comments**

Date: 9/6/2022

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

S-METOLACHLOR/METOLACHLOR PERENNIAL PEANUTS (PASTURE) (99=MISC GROUP) (SYNGEN,UPL NA)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/6/2022

PR#	CHEMICAL (MI	<u>-G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS
13258	* NAPROPAMID	E (UPL NA)	QUINOA (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	WSR Ronda Hirnyck This herbicide is weak on Amaranth spp. Therefore, it appears to be a good choice for get in quinoa. Data collected at the University of Idaho Aberdeen RE Center demonstrates good weed control. We have discussed the project with UPL, and at this time, are support priority.		emonstrates good crop safety and	

Total # of PRs: 177