

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLUAZAINDOLIZINE (CORTEVA) * RADISH (01AB=ROOT VEGETABLES SUBGROUPS)

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



PR#	CHEMICAL (M	FG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
11568	THIOPHANATI (ADAMA,NISS		* RADISH (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, F DATA NEEDED	RESIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	other crops.(RS 8/14/14 JD (OR) Disease Alerts extent of the diseases ir solutions for them. We Raphanus, and Sinapsidata. (RS 8/14/14) JD (OR) According to IF has put radish project "and carrot (CG 1B) to g If thiophanate does move	that Cindy Ocamb, OSU plant pathologist, wrote. She is the orn Oregon and is taking the lead on providing info to growers and are currently working with our Dept. of Ag in developing SLNs fis grown for seed but the food and forage crops are at risk, too, and are currently working with our Dept. of Ag in developing SLNs fis grown for seed but the food and forage crops are at risk, too, and are currently working with the food and forage crops are at risk, too, and are currently working the food and forage crops are at risk, too, and are currently working the food and forage crops are at risk, too, and are currently working the food and forage crops are at risk, too, and are currently working the food and forage crops are at risk, too, and are currently working the food and forage crops are at risk, too, and are currently working with our pept.	ne who discovered the d trying to find for the Brassica, and need residue r evaluation" but UPI We need both radish t happens with radish? m and fuberidazole	01/01/2018



PR#	CHEMICAL (MFG)	<u>)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
10918	QUINCLORAC (A	DAMA,ALBAGH)	BEET (GARDEN) (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, ON DATA NEEDED	LY RESIDUE
Region	Name	Comment			Date Entered
MUL	Boyce Wofford	Weed control in table be options are needed.	ets is a continuing issue. Limited resources available and resistance	management	07/24/2019
WSR	Historical	• •	in 10917-21. There is a crisis mounting in table beets because of RF op safety data for these; I do not. I will file me too's. (RS 8/19/11)	R sugar beets.	01/01/2018
		Order of priority for gard	en beet herbicides from EP (OR) 10917, 10918, 10921, 10919, 1092	0.(RS 8/19/11)	
		desmedipham, which is	nigh priority for NER is finding a replacement herbicide in garden bee being lost. Robin has be in contact with researchers in you regions: and Russ Wallace. (RS 8/22/11)	•	
		EN (UCCE IC) need WR	me-too request to support (RS 5/30/13)		
		No WR nomination without	out western state request (RS 8/6/13)		
		edible use, we can also raspberry. It's main clain the state. But there is pl	r produce edible beets up my way, just seed. If a herbicide does gain use that product in seed crops. I've not tested quinclorac in beets—on to fame is for control of bindweed, which isn't a huge problem for u enty of bindweed in other locations throughout the state, so I'm OK w t if Ed thinks there is a fit for edible beets in OR. (RS 8/14/13)	only in is in this part of	
		EP (OR)I spoke with Rol beet growers. (RS 8/26/	bin Bellinder about this project. I really don't think it will add much of a	anything for the	



Date: 9/2/2021

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

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

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



PR#	CHEMICAL (MFG)	<u> </u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
13018	CYAZOFAMID (IS	K)	PARSNIP (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, RE DATA NEEDED	SIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Michael Horak	rate(s) and application in The current US label allowing and application in mildew. For club root concerns and applied in the other be effective for club root. Thus, we think efficacy of product. For example, and Ranman be applied via a base of the plant? Timin	request for Ranman on parsnips. Efficacy data will need to be gene	ot and downy via soil r for Ranman to uld use the eeded, would Directed to the	06/19/2020



PR#	CHEMICAL (MFG)	_	COMMODITY (CROP GROUP)	PROJECT STATUS	
13015	CYAZOFAMID (ISI	<)	TURNIP (ROOTS) (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, RE DATA NEEDED	SIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Michael Horak	The current US label allowing mildew. For club root confirming incorporation. The other be effective for club root. Thus, we think efficacy of product. For example, a Ranman be applied via a base of the plant? Timin	ng information: request for Ranman on turnip roots. Efficacy data will need to be ge ication methods and timing. ows for Ranman use in brassica vegetables for the control of club roo ontrol, one application is allowed either as a transplant soil drench or or foliar applications allowed are for control of downy mildew. In order control, the product has to be in the root zone. data needs to be generated based on how the root crop growers wou are they planted as transplants or are they direct seeded? If direct se soil incorporation at seeding? Would other applications be needed? g? How many applications would be needed to get season control? ficacy before a residue program could be designed.	ot and downy via soil for Ranman to Id use the eded, would Directed to the	06/19/2020



Date: 9/2/2021

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

POTATO (01C=TUBEROUS AND CORM VEGETABLES

SUBGROUP)

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

NEED E/CS DATA ONLY

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

BROFLANILIDE (BASF) SWEET POTATO (01CD=TUBEROUS AND CORM

VEGETABLES SUBGROUPS)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

LINURON (TKI) * ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

BROFLANILIDE (BASF)

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

* ONION (03-07AB=ONION BULB AND GREEN
POTENTIAL: E/CS DATA BEFORE
APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

RESEARCHABLE, RESIDUE & E/CS

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

> MEFENOXAM (SYNGEN) * LETTUCE (HEAD & LEAF) (04-16A=LEAFY GREENS

SUBGROUP)

DATA NEEDED

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



Date: 9/2/2021

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

12529 PHENMEDIPHAM (BAYER, BELCHIM) * SPINACH (04-16A=LEAFY GREENS SUBGROUP) UNDER EVALUATION



PICARBUTRAZOX (NISSO)

13345

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

* SPINACH (SEED TRT) (04-16A=LEAFY GREENS MFG WILL NOT SUPPORT SUBGROUP)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

PYRAZIFLUMID (NAI) LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



PR#	CHEMICAL (MFC	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
11473	PYRIOFENONE	(ISK)	LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP)	RESEARCHABLE, ONLY F DATA NEEDED	RESIDUE
Region	<u>Name</u>	Comment		<u>D</u>	ate Entered
WSR	Historical	DS (HN/CA/UT) Me-too	o UT (RS 7/3/14)	0	1/01/2018
		As per GHG "A2" priori	ty for 2015. Note Under Evaluation (RS 7/7/14)		
		PR Powdery mildew/re	sistance management (RS 7/23/14)		
		There is excellent data The data for powdery n	ble to find efficacy data for pyriofenone under the experimental nuna for powdery mildew on lettuce from Arizona and grape powdery mildew on various cucurbits ranges from poor to fair. I did find a 201 y PHI for pyriofenone on grape (and the trade name Property 300 S	ildew in California . 2 EPA document	
		GHG spreadsheet "A2"	,		
		Soft on greenhouse be	neficials. (RS 8/20/14)		
		GH Group rank A2 (RS	6/10/15) 9/1/15		
		Is there a Section 3 reg	gistration in US? (RS 8/25/15)		
		Efficacy Data Summary for additional information	y: This active is UK registered on wheat powdery mildew, see JJF on. [SF, 8/31/15]	comments above	
		GH group priority list "A	A3" (RS 6/10/16);		
		GH group list "A3" (RS	7/27/17)		



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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



PYRIDATE (BELCHIM)

06288

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

KALE (04-16B=BRASSICA LEAFY GREENS SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13156	PYROXASULFONE (KICHEM)	* CABBAGE (DIRECT SEEDED) (05-16=BRASSICA HEAD AND STEM VEGETABLE GROUP)	UNDER EVALUATION



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
I IXIT	OTTENIOAE (MI O)		I ROJECT STATES

ISM-555 (TBD)

* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME POTENTIAL: E/CS DATA BEFORE VEGETABLES SUBGROUP)

* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



	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 worl 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 ooks 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. Sames 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, are 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 that the fluazion is the same than th	grass control. e pest lists, eded—guess nd target I to price/acre.	01/01/2018
-				. — — — — — — — — — — — — — — —		



PR#	CHEMICAL (MFG)	_	COMMODITY (CROP GROUP)	PROJECT STATUS	
11774	LINURON (TKI)		* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS)	RESEARCHABLE, RES 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	I be helpful for common ragweed control in the region, provided the at linuron on snap beans or peas so not sure how good the crop safor lima beans, depending on the rate. Also, linuron is a poor herbicing mer amaranth; and so not a good justification for this use. But it has beed control.	ety there is; there le 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 Ama cause varying degrees of crop injury.	ranth . Also,	



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

ISM-555 (TBD)

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

MESOTRIONE (SYNGEN, UPL NA)

COMMODITY (CROP GROUP)

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

MFG OBJECTIVE



Date: 9/2/2021

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

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



Date: 9/2/2021

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

13069 IMAZAMOX (ADAMA,BASF) * TOMATO (PROCESSING) (08-10A=TOMATO SUBGROUP) **UNDER EVALUATION**

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

PENDIMETHALIN (BASF,UPL NA) GOJI BERRY (08-10A=TOMATO SUBGROUP) TOL EST; NEED E/CS DATA TO ADD

CROP/PEST



Date: 9/2/2021

WSR Historical

RB (WA) suggesting WR "B" priority in hopes of no data petition to get tolerances based on fruiting vegetables (RS 8/27/09)

01/01/2018

DW/RB Gogi Berries are in the tomato crop group and we are testing to see if this new scheme for transferring residue data actually is true. We're hoping to get these minor crops added to pending and/or granted tolerances on the cheap. There is a large farm near Paterson, WA growing a few goji berries and planning to begin goji berry production. Since it is a relative of tomato and in the same crop group, DW and I thought we could possibly get some pesticide registrations on this crop with no residue data required. Don't know for sure yet if this is the case. We have two crop safety herbicide trials out on goji berries this summer. (RS 8/28/09)

Here are targeted submissions for other data packages with your four candidates:Clethodim 11/11Diquat 12/09 and 11/11Pendimethalin 12/10 and 12/11s-metolachlor 8/10 and 6/11(RS 8/28/09)

DC (HQ) We do have enough data (pendimethalin, the fruiting vegetable crop group and s-moc, tomato including small variety) to update the crop group and thus cover goji berry with a tolerance. I'll make a note in the database to do that with the next submission.

However, I don't think that will help much in getting the use for the grower. According to the web page, both for pendimethalin/goji berry and s-moc/goji berry, efficacy data is required by the mfg, before it can be put on the label.

The way the submission data base is designed, if all data isn't in such that the mfg is willing to move forward, including efficacy data, I don't have the option to add the goji berry PR number to show on the submissions timeline report, thus you will not be able to see it until the efficacy data is available, or the mfg no longer requires it. (RS 6/12/12)

Emailed RB/DW (WA) if they have any crop safety data (RS 6/12/12)

RB (WA) Yes, we did a trial several years ago and I'll have to dig out the data. (RS 6/12/12)

RB (WA) Here is a small trial we did on Goji berries with Dual and Prowl in 2009. This was on young goji transplants and we didn't see any significant injury from these two herbicides. Metribuzin did cause some injury though. No weed control data was taken as this was a grower field that received hand weeding to all plots. (RS 6/20/12)

DC (HQ) For pendimethalin, the database notes the following: NEED AT LEAST 3-4 TRIALS IN KEY PRODUCTION AREAS OVER 2 YEAR (RS 6/21/12)

RB (WA) . I didn't follow-up with additional years of treatments but could look into a two-year study at 1X and 2X rates if the grower is still interested. As you indicate, it might be hard to find more than 1 or 2 sites though. (RS 6/22/12)



Date: 9/2/2021

DK (HQ) Maybe we can ask BASF if this is enough data to at least ask for the new fruiting vegetable crop group when we make our next pendimethlin submission to EPA in 2013. Then BASF can decide if they want to put Goji on the marketing label after they feel comfortable with the E/CS data. In our tomato study we actually did a 5x rate for processing and no injury was reported, I am guessing Goij is in the same ballpark. Also with pendimethalin, injury is expressed as plants that usually look more healthy but maybe slightly stunted. Transplants shouldn't have a problem at all. The data provided is 1 and 2x rates, but maybe another trial with a 3x rate maybe be enough. I do think it is worthwhile to go back to BASF and ask if we can ask for the crop group in our next EPA submission. (RS 6/22/12)

RB (WA) article mentioning goji berries in FL; MSF hasn't heard anything in SOR yet (RS 7/30/12)



Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

Date Entered

PR# CHEMICAL (MFG)

<u>Name</u>

S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)

Comment

COMMODITY (CROP GROUP)

GOJI BERRY (08-10A=TOMATO SUBGROUP)

PROJECT STATUS

TOL EST; NEED E/CS DATA TO ADD CROP/PEST



Date: 9/2/2021

01/01/2018

WSR Historical

WR"B" suggesting possibly establishing a tolerance based on fruiting vegetable tolerance(s) (RS 8/26/09)

DW/RB Gogi Berries are in the tomato crop group and we are testing to see if this new scheme for transferring residue data actually is true. We're hoping to get these minor crops added to pending and/or granted tolerances on the cheap. There is a large farm near Paterson, WA growing a few goji berries and planning to begin goji berry production. Since it is a relative of tomato and in the same crop group, DW and I thought we could possibly get some pesticide registrations on this crop with no residue data required. Don't know for sure yet if this is the case. We have two crop safety herbicide trials out on goji berries this summer. (RS 8/28/09)

Here are targeted submissions for other data packages with your four candidates:Clethodim 11/11Diquat 12/09 and 11/11Pendimethalin 12/10 and 12/11s-metolachlor 8/10 and 6/11(RS 8/28/09)

DC (HQ) We do have enough data (pendimethalin, the fruiting vegetable crop group and s-moc, tomato including small variety) to update the crop group and thus cover goji berry with a tolerance. I'll make a note in the database to do that with the next submission.

However, I don't think that will help much in getting the use for the grower. According to the web page, both for pendimethalin/goji berry and s-moc/goji berry, efficacy data is required by the mfg, before it can be put on the label.

The way the submission data base is designed, if all data isn't in such that the mfg is willing to move forward, including efficacy data, I don't have the option to add the goji berry PR number to show on the submissions timeline report, thus you will not be able to see it until the efficacy data is available, or the mfg no longer requires it. (RS 6/12/12)

Emailed RB/DW (WA) if they have any crop safety data (RS 6/12/12)

RB (WA) Yes, we did a trial several years ago and I'll have to dig out the data. (RS 6/12/12)

RB (WA) Here is a small trial we did on Goji berries with Dual and Prowl in 2009. This was on young goji transplants and we didn't see any significant injury from these two herbicides. Metribuzin did cause some injury though. No weed control data was taken as this was a grower field that received hand weeding to all plots. (RS 6/20/12)

DC (HQ) CROP SAFETY, 2-3 TRIALS OVER 2 YEARS, 1X/2X RATES (RS 6/21/12)

RB (WA). I didn't follow-up with additional years of treatments but could look into a two-year study at 1X and 2X rates if the grower is still interested. As you indicate, it might be hard to find more than 1 or 2 sites though. (RS 6/22/12)

RB (WA) article mentioning goji berries in FL; MSF hasn't heard anything in SOR yet (RS 7/30/12)



Date: 9/2/2021

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

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



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



PR#	CHEMICAL (MF	<u>G)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	<u>s</u>
11331	DIFENOCONAZ (SYNGEN)	OLE + AZOXYSTROBIN	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	RESEARCHABLE, I DATA NEEDED	RESIDUE & E/CS
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	GH PCR just submitted; too late for the FUW (RS	some areas requiring GH specifically on the label; 2014 resea	arch "A3"; submitted	01/01/2018
		DS (CA, UT) me too (RS	6 6/20/14)		
		TI (WF,CA) me too (RS	7/4/14)		
		GHG spreadsheet "A5"	(RS 8/5/14) = "B"		
		GHG No effect on benef	ficials. (RS 8/20/14)		
		GH group priority "A2" (I	RS 6/10/16)		
		GH group list "A2" (RS 7	7/27/17)		
		GH groups spreadsheet	08 04 17 "A4" priority (RS 8/9/17)		



Date: 9/2/2021

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

12671 ★ FLUDIOXONIL + PYDIFLUMETOFEN TOMATO (GH) (08-10A=TOMATO SUBGROUP) NEED E/CS DATA ONLY

(SYNGEN)



Date: 9/2/2021

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

13289 GF-4031 (CORTEVA) TOMATO (GH) (08-10A=TOMATO SUBGROUP) UNDER EVALUATION



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

PYRAZIFLUMID (NAI) TOMATO (GH) (08-10A=TOMATO SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



CHEMICAL (MFG)

PR#

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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	Name	Comment			Date Entered
WSR	Historical	high "C" priority since for NM, the use pattern and EN (UCCE IC) WR "A" COME TO THE FUW changed bell to not Clethodim is Registered NM to check on fluazifor addressed by clethodim Ground water advisory of and water table shallow. poorly drained soils with	rould be interested in pursuing a use in chile or non-bell pepper. Propose have the same MOA as Clethodim and sethoxydim. According to 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. n-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] and see if it brings something needed to the table for chili peppers or other available herbicides. (RS 4/24/15) and label: Chemical may leach into GW if used in areas where soils a May impact surface water quality due to runoff of rain water (espeshallow 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)



Date: 9/2/2021

PR#

CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

09025

SULFENTRAZONE (FMC)

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

TOL EST; NEED E/CS DATA TO ADD CROP/PEST

Region

<u>Name</u>

Comment

Date Entered



<u>Name</u>

13303

Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

Date Entered

PROJECT STATUS

DATA NEEDED

RESEARCHABLE, RESIDUE & E/CS

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

FLUDIOXONIL + PYDIFLUMETOFEN

Comment

(SYNGEN)

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

Page 42 of 206



<u>Name</u>

13090

Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

BCS-CW64991 (BAYER) EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION

PEPPER/EGGPLANT SUBGROUPS)

Comment

Date Entered



Date: 9/2/2021

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	al GHG "C"		01/01/2018
		No WR state th	erefor no WR priority (RS 8/5/14)	



Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

Name

AZOXYSTROBIN (SYNGEN)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

Comment

Date Entered



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

BCS-CW64991 (BAYER) PEPPER (GH) (08-10BC=PEPPER/NON-BELL UNDER EVALUATION PEPPER/EGGPLANT SUBGROUPS)



Date: 9/2/2021

PR# 11776	CHEMICAL (MFG ETHALFLURALIN (GOWAN,LOVLN	I + CLOMAZONE	COMMODITY (CROP GROUP) CUCURBIT VEGETABLES (09=CUCURBIT VEGETABLES GROUP)	PROJECT STATUS UNDER EVALUATION	
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical		nutsedge: For pre-emergent control of broadleaf weeds in transplanted toontrols when transplants are used.	l fields. There	01/01/2018



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

INPYRFLUXAM (VALENT) * CANTALOUPE (09A=MELON SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

12802 * ISM-555 (TBD) * CANTALOUPE (09A=MELON SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLUMIOXAZIN + PYROXASULFONE MELON (09A=MELON SUBGROUP) POTENTIAL: E/CS DATA BEFORE (KICHEM, VALENT) APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

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

13351 INPYRFLUXAM (VALENT) * CUCUMBER (09B=SQUASH/CUCUMBER SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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



Date: 9/2/2021

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

13352 INPYRFLUXAM (VALENT) * SQUASH (09B=SQUASH/CUCUMBER SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

12673 FLUDIOXONIL + PYDIFLUMETOFEN CUCUMBER (GH) (09B=SQUASH/CUCUMBER RESEARCHABLE, RESIDUE & E/CS (SYNGEN) DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

SABADILLA (MGK, VALENT) CUCUMBER (GH) (09B=SQUASH/CUCUMBER UNDER EVALUATION

SUBGROUP)



Date: 9/2/2021

PR# 10751	CHEMICAL (MFG	(GOWAN,NISSO)	COMMODITY (CROP GROUP) CUCUMBER (GH) (09B=SQUASH/CUCUMBER SUBGROUP)	PROJECT STATUS RESEARCHABLE, ONL DATA NEEDED	LY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	Me-too requests from AZ	Z CA (RS 2/10/11)		01/01/2018
		Confirm is registered to	control Armyworms & Loopers, not Leaf miners [SF/DR 4/22/11]		
		Can not find a GH regist	ration for Confirm. [SF 5/3/11]		
		GHG priority "C1" (RS 8	3/10/11)		
		DS (CA,UT) me too (RS	6/22/14)		
		GHG Priority "B" 7/14 sp	preadsheet (RS 8/5/14)		
		GH Group rank A3 (RS	6/10/15)		
		Appears to be labeled for Not sure about leafmine	or loopers and armyworms in fruiting vegetables. GH does not see rs (RS 8/21/15)	m to be excluded.	
		GH group priority list "A	3" (RS 6/10/16)		
		Nominated as a "B" as t	here was no IPM fit statement (RS 8/23/16		
		GH group A3 (RS 7/27/1	7)		
		GH groups spreadsheet	08 04 17 "A4" priority (RS 8/9/17)		



Date: 9/2/2021

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

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

DATA NEEDED



Date: 9/2/2021

PR#

CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

13199

S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)

PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP)

TOL EST; NEED E/CS DATA TO ADD

CROP/PEST



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

ETHABOXAM (VALENT) * ORANGE (10-10A=ORANGE SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

13344 HALOSULFURON (GOWAN) * ORANGE (10-10A=ORANGE SUBGROUP) MFG WILL NOT SUPPORT



ETHABOXAM (VALENT)

13284

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

* LEMON (10-10B=LEMON/LIME SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

13343 HALOSULFURON (GOWAN) * LEMON (10-10B=LEMON/LIME SUBGROUP) MFG WILL NOT SUPPORT



Date: 9/2/2021

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

13283 ETHABOXAM (VALENT) * GRAPEFRUIT (10-10C=GRAPEFRUIT SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
F IXT	CITEMICAL (MI G)	COMMODITI (CROF GROOF)	FROJECT STATUS

13342 HALOSULFURON (GOWAN) * GRAPEFRUIT (10-10C=GRAPEFRUIT SUBGROUP) MFG WILL NOT SUPPORT



Date: 9/2/2021

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
11277	*	PHOSPHOROUS ACID SALTS (NUFARM)	* APPLE (11-10=POME FRUIT GROUP)	NEED E/CS DATA ONLY
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	1. Phosphorous late blight of pota Oomycetes and 2. Phosphorous spray for downy ornamental trees and foliar diseas accumulation of 3. If phosphorou orchard on 8 X 1 be prohibitively emultiple time per	acid products are generally used for Oomycete (Phytophthora ato, downy mildew) diseases, not for diseases caused by Asc Ascomycetes are in different kingdoms of organisms. acid products are currently applied either as a soil drench for mildew and late blight. There has been some work with trunk s. My experience is that phosphorous acid products have more es caused by oomycetes. In a brief search I also found potent phosphorous acid in apple tissues (see attached). Us acid injected into the trunks was effective, then the issue is 4 spacing is nearly 400 trees per acre. Injecting phosphorous expensive especially since the alternative is an air blast sprayer year for insect and disease control. AS an FYI, I imported a probability of the second of the phytophthora root rot. (RS 8)	root disease or as a foliar injections for trees but mostly derately low efficacy for root tial trade problems with s application cost. A dwarf apple s acid into that many tree would er that the growers already use photo of hatchet cuts on an



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1 4//	<u> </u>	COMMODITY (CITCH CITCH)	11100201011100

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
PRI	(,HEIVII(,AI (IVIE(s)	COMMODITY (CROP GROUP)	PROJECT STATUS

1-AMINOCYCLOPROPANE-1-CARBOXY * PEAR (11-10=POME FRUIT GROUP) POTENTIAL: E/CS DATA BEFORE LIC ACID (ACC) (VALBIO) APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLUDIOXONIL + PYDIFLUMETOFEN * CHERRY (12-12A=CHERRY SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

(SYNGEN) DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



GF-4031 (CORTEVA)

13295

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



Date: 9/2/2021

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

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

QUINCLORAC (ADAMA,ALBAGH) * CHERRY (12-12A=CHERRY SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

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

13334 * 1-AMINOCYCLOPROPANE-1-CARBOXY * CHERRY (12-12A=CHERRY SUBGROUP)
LIC ACID (ACC) (VALBIO)

NEED E/CS DATA ONLY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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



Date: 9/2/2021

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

12572 * QUINCLORAC (ADAMA,ALBAGH) * PEACH (12-12B=PEACH SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

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

12971 FLUDIOXONIL + PYDIFLUMETOFEN * PLUM (12-12C=PLUM SUBGROUP) RESEARCHABLE, RESIDUE & E/CS (SYNGEN) DATA NEEDED



Date: 9/2/2021

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

13324 * FLAZASULFURON (ISK) * PLUM (12-12C=PLUM SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

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

12573 • QUINCLORAC (ADAMA,ALBAGH) * PLUM (12-12C=PLUM SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



<u>Name</u>

13336

Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

> 1-AMINOCYCLOPROPANE-1-CARBOXY APRICOT (12-12C=PLUM SUBGROUP) NEED E/CS DATA ONLY LIC ACID (ACC) (VALBIO)

Comment **Date Entered**



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

APPROVAL FOR RESIDUE STUDY

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

TERBACIL (TKI) * CANEBERRY (13-07A=CANEBERRY SUBGROUP) POTENTIAL: E/CS DATA BEFORE



Date: 9/2/2021

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

SUBGROUP)



ACETAMIPRID (NISSO, UPL NA)

08582

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

CANEBERRY (GH) (13-07A=CANEBERRY SUBGROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

FENAZAQUIN (GOWAN)

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

SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

PROJECT STATUS



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13287	FLORPYRAUXIFEN-BENZYL	* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING	UNDER EVALUATION

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1 4/1		Commication (Citation)	11100201 0171100

CYMOXANIL (DUPONT) * STRAWBERRY (13-07G=LOW GROWING BERRY RESEARCHABLE, RESIDUE & E/CS SUBGROUP) DATA NEEDED



Date: 9/2/2021

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 Scl	ated that Flutolanil doesn't have a disease activity spectrum (Rhizocto e 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



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13304	2,4-D CHOLINE (CORTEVA)	* STRAWBERRY (13-07G=LOW GROWING BERRY	UNDER EVALUATION

* STRAWBERRY (13-07G=LOW GROWING BERRY UNDER EVALUATION SUBGROUP)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)
1 1 477		COMMISSION (CROSS CROSS)

FLAZASULFURON (ISK)

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

PROJECT STATUS



Date: 9/2/2021

PR# CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

12579

FLUMIOXAZIN + PYROXASULFONE (KICHEM, VALENT)

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

<u>Name</u>

Comment

Date Entered



Date: 9/2/2021

PR#		CHEMICAL (MFG)	<u>_</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
11611	*	QUINCLORAC (AI	DAMA,ALBAGH)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	POTENTIAL: E/CS DATAPPROVAL FOR RESI	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historic	al	conjugation with seeding annual weed (Crabgrass, postemergence weed cor MC (GA): Currently no properties 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 would assess crop safety as weed 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	nat can help strawberries now that methyl bromide is gone is a mu 5) sld have value for bindweed control - would need a WR requesting	tolerant of this om seed in plastic berries). It also (both grasses ch needed priority	01/01/2018



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13320	BCS-CW64991 (BAYER)	* STRAWBERRY (13-07G=LOW GROWING BERRY	LINDER EVALUATION

SUBGROUP)



Date: 9/2/2021

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: 9/2/2021

PR#	CHEMIC	AL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
11881	PYDIFLU (SYNGE)	JMETOFEN (FTH 545) N)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
Region	<u>Name</u>	Comment		Date Entered
WSR	Historical	WR A/B place hold	der til hear from WR GH folks (RS 2/17/16)	01/01/2018
		GH group priority "	'A1" (RS 6/10/16)	
		GH group list "A2"	(RS 7/27/17)	



Date: 9/2/2021

PR#		CHEMICAL (MFG)	COMMODITY	(CROP GROUP)		PROJECT STATUS	
11679	*	CYANTRANILIPROLE (HGW8	6) (FMC) STRAWBERI SUBGROUP	RY (GH) (13-07G=LOW GROWIN)	G BERRY	NEED E/CS DATA ONLY	(
Region	Name	Commen	<u>t</u>				Date Entered
WSR	Historica	al Target: ap	phids and thrips				01/01/2018
		UT Green	nhouse me-too; Wait on GH gro	oup priority rank order (RS 5/27/15	5)		
		production		nember at University of Arizona wo arded this to me. I would like to su			
		GHG "B"	9/1/15				
		GH group	priority "A2" (RS 6/10/16)				
		GH group	list "A3" (RS 7/27/17)				
		GH group	s spreadsheet 08 04 17 "E" pri	ority (RS 8/9/17)			



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLONICAMID (FMC,ISK) STRAWBERRY (GH) (13-07G=LOW GROWING BERRY UNDER EVALUATION

SUBGROUP)



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13333	PYDIFLUMETOFEN (FTH 545)	* CRANBERRY (13-07H=LOW GROWING BERRY	RESEARCHABLE, RESIDUE & E/CS

PYDIFLUMETOFEN (FTH 545) * CRANBERRY (13-07H=LOW GROWING BERRY RESEARCHABI (SYNGEN) SUBGROUP, EXCEPT STRAWBERRY) DATA NEEDED



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13168	PYROXASULFONE (KICHEM)	* CRANBERRY (13-07H=LOW GROWING BERRY SUBGROUP, EXCEPT STRAWBERRY)	UNDER EVALUATION



ETHABOXAM (VALENT)

13218

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

* ALMOND (14-12=TREE NUT GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



(SYNGEN)

12959

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

★ FLUDIOXONIL + PYDIFLUMETOFEN * ALMOND (14-12=TREE NUT GROUP) NEED E/CS DATA ONLY



<u>Name</u>

FLUOPICOLIDE (VALENT)

Comment

13217

Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

Date Entered

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

* ALMOND (14-12=TREE NUT GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

13065 NAA (AMVAC) HAZELNUT (FILBERT) (14-12=TREE NUT GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

PYRIDATE (BELCHIM)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

CLETHODIM (ADAMA, ARYSTA, VALENT)

* RICE (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED

PROJECT STATUS



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

PINOXADEN (SYNGEN)

COMMODITY (CROP GROUP)

RESEARCHABLE, ONLY RESIDUE

PROJECT STATUS

DATA NEEDED

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

GROUPS)



Date: 9/2/2021

PR# CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
12248 INDOXACARB (FMC	C)	GRASSES (17=GRASS FORAGE, FODDER AND HAY GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED	
Region Name	Comment			Date Entered
WSR Historical	RS (6/19/17)email to HQ 9521 (grasses seed crop) The target pest is alfalfa with that is grown together with NEEDED: This product is several insecticides regist insecticides have to be refor use on grasses that whas poor efficacy and we treatment. 8 PROPOSED LABELLIN TRADE NAME/FOR DOSAGE RATE (ACTYPE OF APPLICAT NUMBER OF APPLICAT NUMBER OF APPLI RE-TREATMENT IN PHI (DAYS): 7 days DIRECTIONS OF USTANDED TO THE CONTROL OF	needed to control alfalfa weevil in alfalfa/perennial grass mixtures. Rered for use on alfalfa, there are very few registered on grasses an gistered on both crops in order to be used. The only insecticide probuld control alfalfa weevil are malathion and Beta-cyfluthrin (Baythrold) have documented resistance to Baythroid, leaving producers without IG: MULATION: Steward tive Ingredient/Acre): Maximum of 0.11 lb. a.i./A	of the alfalfa While there are do the ducts registered bid). Malathion at an effective	01/01/2018



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

LAMBDA-CYHALOTHRIN + GRASSES (SEED CROP) (17=GRASS FORAGE, FODDER MFG OBJECTIVE THIAMETHOXAM (SYNGEN) AND HAY GROUP)



Date: 9/2/2021

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



Date: 9/2/2021

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

13185 * PRONAMIDE (CORTEVA) * CANOLA (20A=RAPESEED SUBGROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

2,4-D (DOWAGR,LOVLND,NUFARM) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED UNDER EVALUATION

SUBGROUP)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

ACETOCHLOR (BAYER, DOWAGR) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED UNDER EVALUATION

SUBGROUP)



Date: 9/2/2021

PR#		CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
12338	*	BROMOXYNIL (BAYER,NUFARM)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	Dandelions and other bi	roadleaf weeds NEEDED: No labeled herbicides for broadleaf control	01/01/2018
		DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APP RE-TREATMENT I PHI (DAYS):	RMULATION: Several including Buctril, Broclean, Brox, Maestro active Ingredient/Acre): 0.25 lbs/acre ATION: Foliar Broadcast LICATIONS: NTERVAL (DAYS): JSE: Camelina is supposedly tolerant to bromoxynil. Apply during veg	getative stages



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

DICAMBA (ARYSTA,BASF,CORTEVA) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED UNDER EVALUATION

SUBGROUP)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

DIMETHENAMID-P (BASF) GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED UNDER EVALUATION

SUBGROUP)



Date: 9/2/2021

PR# 13152

*

CHEMICAL (MFG)

FOMESAFEN (SYNGEN)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

<u>Name</u>

Comment

Date Entered



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

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

SUBGROUP)

PROJECT STATUS

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

PR#	CHEMICAL (MFG)	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: 9/2/2021

PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
10211		QUINCLORAC (AD	AMA,ALBAGH)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ONL DATA NEEDED	Y RESIDUE
Region	<u>Name</u>		Comment			Date Entered
WSR	WSR Historical Me too 8/11/0 BASF IR-4 H VS/JD (aspar supporespones of the second		8/11/08) BASF will not support the IR-4 HQ checking with MAVS/JD Regarding quinclor (asparagus) PCRs for mfg support but no other response. DI note that #1 One study with significant determine rate/phyto issue BB (HQ) registrant supportest substance, NOF etc.	WA RB, would support an WR "A" if it really worked. Need data for the "A". (RS 01/01/2018 therefore WR "C" (RS 8/27/08) In MANA for support (RS 8/27/08) Inclorac/Albaugh, when DI sent the #10435 (blueberry), #10436 (caneberry), #08295 and review, she sent them to BASF, Albaugh and MANA. BASF responded will not esponse has come in. So I asked DI to re-send them directly to Albaugh for their the #10211B (camelina) also should be included in this group of re-sends. (RS 8/26/09) Cant, phyto @ .5 & .75 lb rates, no phyto at .25 rate, likely to need additional data to ssues. [SF/DR 4/20/11] Poport on other quinclorac projects (asparagus) has been weak, lack recharacterized		01/01/2018
			quinclorac, camelina rece camelina and for one aspi extrapolated to camelina. Phyto concerns "B" priorit JD (OR) Camelina Quinclorac PR# 10211. 1/2	· ·	or both It could be	



Date: 9/2/2021

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

13327 CLOMAZONE (FMC) SESAME (20A=RAPESEED SUBGROUP) UNDER EVALUATION



Date: 9/2/2021

PR#	CHEMICAL (MFC	<u>3)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
11537	ETHALFLURALII	N (GOWAN,LOVLND)	SESAME (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	NLY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	is very effective against sesame areas. Recent sesame. Further testing the top does not damag ethalfluralin as a directe	urrent herbicide labeled for the target pests for sesame is S-metolachle most of the target pests, it is not effective against Texas panicum, a resting has shown applying ethalfluralin 30-60 days before planting dog has shown that applying ethalfluralin 2-4 weeks after sesame emerge e sesame and provides further preemergence control of the target were dispray in the furrows from sesame emergence until the sesame is to wides another layer of control. (RS 8/17/14)	najor pest in bes not damage ence post over eds. Applying	01/01/2018



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

GLUFOSINATE (BASF,UPL NA) SESAME (20A=RAPESEED SUBGROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2021

PR# 11951	*	CHEMICAL (MFG) PYROXASULFONE (KICHEM)	COMMODITY (CROP GROUP) SESAME (20A=RAPESEED SUBGROUP)	PROJECT STATUS POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
Region	<u>Name</u>	Comment		Date Entered
WSR	Historica	. •	eed, johnsongrass, morning glory, crabgrass, kochia, horseweed ntrol problem weeds after sesame emergence, prior to weed emergence.	01/01/2018



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

METHOXYFENOZIDE + SPINETORAM SESAME (20A=RAPESEED SUBGROUP) RESEARCHABLE, ONLY RESIDUE

(CORTEVA) DATA NEEDED



Date: 9/2/2021

P	R#		

CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

13128 ★ BROFLANILIDE (BASF)

* SUNFLOWER (SEED TRT) (20B=SUNFLOWER SUBGROUP)

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

Region

<u>Name</u>

Comment

Date Entered



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 1 4/1	CTIZIMICS (Z. (IIII C)	COMMINICATION CITAGO	11100201 0171100

MEFENOXAM (SYNGEN) * ASPARAGUS (22A=STALK AND STEM VEGETABLE SUBGROUP)

NEED E/CS DATA ONLY



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
12935	PYROXASULFONE (KICHEM)	* ASPARAGUS (22A=STALK AND STEM VEGETABLE SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Date: 9/2/2021

PR#		CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
12076	*	FLUOPICOLIDE (VA	LENT)	CELERY (GH TRANSPLANT, FIELD) (22B=LEAF PETIOLE VEGETABLE SUBGROUP)	POTENTIAL: E/CS DAT APPROVAL FOR RESI	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historica		Pythium root rot NEEDED: Currently, there	e are no effective products labeled for GH use on celery transplants.		01/01/2018
			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.		



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLURIDONE (SEPRO) * OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL UNDER EVALUATION

FRUIT, EDIBLE PEEL SUBGROUP)



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

PROPICONAZOLE (ADAMA, SYNGEN)

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

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

PROJECT STATUS



Date: 9/2/2021

PR#

13316

CHEMICAL (MFG)

TOLFENPYRAD (NAI)

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



BCS-CW64991 (BAYER)

13319

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL

FRUIT, INEDIBLE PEEL SUBGROUP)

UNDER EVALUATION



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

ZETA-CYPERMETHRIN (FMC)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

Name

ETHABOXAM (VALENT)

COMMODITY (CROP GROUP)

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

RESEARCHABLE, ONLY RESIDUE DATA NEEDED

302011

Comment

Date Entered



Date: 9/2/2021

PR# CHEMICAL (MFG)

08284 ★ FLUAZINAM (ISK,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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# **CHEMICAL (MFG)**

FLUOPICOLIDE (VALENT)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, ONLY RESIDUE DATA NEEDED

Region Comment **Date Entered Name**



Date: 9/2/2021

PR# CHEMICAL (MFG)

13267 PROPICONAZOLE (ADAMA, 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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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



Date: 9/2/2021

PR# CHEMICAL (MFG)

13312 🙀 ISM-555 (TBD)

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

FLUAZAINDOLIZINE (CORTEVA)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

PR#	CHEMICAL (MFG	<u>)</u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
11693	TRIFLOXYSTRO (BAYER)	BIN + FLUOPYRAM	* POMEGRANATE (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ON DATA NEEDED	NLY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	against black heart of po JA (UCR) The pomegrar field tests are being don Alternaria rot essentially season. It is a very diffic and flower anatomy. I su EW (WO/CA) At this poi Experience) the "A" prior	nate request for Luna Sensation is not a high priority. Polyoxin-D was by Paramount to see if the disease can be lowered by flower approximates the flower and decay develops inside the fruit during out disease to control with fungicides due to a protracted bloom over aggest a wait and see for another year. (RS 6/8/15) Int, we would demote PR11693 (Luna Sensation) to "C", make PR1 rity, and keep our fingers crossed that EPA and Bayer don't have a see will have to create a new PR for a different AI – probably fluxapyrone.	as registered and ications. the growing r several months 1020 (Luna war over the risk	01/01/2018
	- — — — — — — —				



Date: 9/2/2021

PR# 13331 CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

SULFOXAFLOR (CORTEVA)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, ONLY RESIDUE DATA NEEDED



Date: 9/2/2021

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>	<u>Comment</u>		Date Entered
WSR	Historica	Anthracnose NEED	DED: Anthracnose is a serious disease in Mango	01/01/2018



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

 ${\sf TRIFLOXYSTROBIN} + {\sf FLUOPYRAM}$

(BAYER)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

GLUFOSINATE (BASF,UPL NA)

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



PR#	<u>c</u>	CHEMICAL (MFG)		COMMODITY (CROP GROUP)	PROJECT STATUS	
11933	* S	SAFLUFENACIL (BA	SF)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DAT APPROVAL FOR RESI	
Region	<u>Name</u>		Comment			Date Entered
WSR	Historical		weeds NEED: some exotic (perth	nenium) cannot be controlled with current herbicides		01/01/2018
			conduct mango crop safet (greenhouse pot trial in Ta use under US conditions. project status "POTENTIA so no efficacy data is need	the Saflufenacil (KIXOR) on mango project, and encourages UF-IFAS ty evaluation trials on local varieties. BASF has limited crop safety datawan) that indicates some inherent tolerance, but it is not enough to control until more local crop safety data is generated, BASF can respond to L, MFG requires CS data before residue study." KIXOR is effective oded. BASF is willing to help design the crop safety evaluations on matrane the needed trials. (RS 7/12/16)	ita on mango confirm safe this PCR with n parthenium,	



Date: 9/2/2021

PR#

CHEMICAL (MFG)

COMMODITY (CROP GROUP)

PROJECT STATUS

13263

FLORPYRAUXIFEN-BENZYL (CORTEVA)

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

NEED E/CS DATA ONLY

Region

<u>Name</u>

Comment

Date Entered



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

FLUOPYRAM (BAYER) * PINE

* PINEAPPLE (24C=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, ROUGH OR HAIRY, INEDIBLE

PEEL SUBGROUP)

PROJECT STATUS

RESEARCHABLE, ONLY RESIDUE

DATA NEEDED

Region Name Comment Date Entered

COMMODITY (CROP GROUP)



Date: 9/2/2021

PR# CHEMICAL (MFG)

10238 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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) **COMMODITY (CROP GROUP) PROJECT STATUS** SULFUR (DREXEL, GGSC, UPL NA)

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

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



SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13330	GLUFOSINATE (BASF,UPL NA)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND	UNDER EVALUATION



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

PARAQUAT (AMVAC,SYNGEN) * DRAGON FRUIT (PITAYA) (24D=TROPICAL AND RESEARCHABLE, RESIDUE & E/CS SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP) DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG) COMMODITY (CROP GROUP)

CYANTRANILIPROLE (HGW86) (FMC) * DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

PROJECT STATUS



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

ISM-555 (TBD)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

PR# 13317

CHEMICAL (MFG)

TOLFENPYRAD (NAI)

COMMODITY (CROP GROUP)

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

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
- 1 477	<u> </u>	COMMISSION CHOSE I	110020101100

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

SP2700 (SEPRO)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

NEED E/CS DATA ONLY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

GLUFOSINATE (BASF, UPL NA)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

DIMETHOMORPH + AMETOCTRADIN * BASIL (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)

RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

DIFENOCONAZOLE + AZOXYSTROBIN * MINT (25AB=HERB FRESH AND DRIED LEAVES RESEARCHABLE, RESIDUE & E/CS (SYNGEN) DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
1 IXII	OTIENTIONE (MIT O)	COMMODITY (CROT CROOT)	TROCEGICIATOO

FENHEXAMID (UPL NA) * MINT (25AB=HERB FRESH AND DRIED LEAVES UNDER EVALUATION

SUBGROUP)



Date: 9/2/2021

<u>PR#</u>	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS
13274	TIAFENACIL (ISK)	* MINT (25AB=HERB FRESH AND DRIED LEAVES	RESEARCHABLE, ONLY RESIDUE
		SUBGROUP)	DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

PR# CHEMICAL (MFG)

AZOXYSTROBIN (SYNGEN)

COMMODITY (CROP GROUP)

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

PROJECT STATUS

RESEARCHABLE, RESIDUE & E/CS DATA NEEDED



PR# 12068	CHEMICAL (MFC) FENHEXAMID (U		COMMODITY (CROP GROUP) ROSEMARY (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	PROJECT STATUS RESEARCHABLE, ON DATA NEEDED	LY RESIDUE
Region	Name	Comment			Date Entered
WSR	Historical	PROPOSED LABELLIN TRADE NAME/FOI DOSAGE RATE (A TYPE OF APPLICA NUMBER OF APPL RE-TREATMENT I PHI (DAYS):	RMULATION: Decree ctive Ingredient/Acre): 0.75 lb (a.i.) per 100 gal ATION: Foliar Spray LICATIONS:		01/01/2018
		LIMITATIONS: non SPECIAL SAFETY	e		



PR# 12067	CHEMICAL (MF) FENHEXAMID (COMMODITY (CROP GROUP) SAGE (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	PROJECT STATUS RESEARCHABLE, ON DATA NEEDED	NLY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	Botrytis blight NEEDED: Currently no	product labeled for use in the greenhouse against botrytis.		01/01/2018
		DOSAGE RATE (A TYPE OF APPLIC, NUMBER OF APP RE-TREATMENT PHI (DAYS):	Active Ingredient/Acre): 0.75 lb (a.i.) per 100 gal ATION: Foliar Spray PLICATIONS: INTERVAL (DAYS): USE: Apply in 100 gal volume to foliage		



PR# 12066	CHEMICAL (MF FENHEXAMID (COMMODITY (CROP GROUP) THYME (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	PROJECT STATUS RESEARCHABLE, ON DATA NEEDED	NLY RESIDUE
Region	<u>Name</u>	Comment			Date Entered
WSR	Historical	Botrytis blight NEEDED: Currently no	product labeled for use in the greenhouse against botrytis.		01/01/2018
		DOSAGE RATE (A TYPE OF APPLIC NUMBER OF APF RE-TREATMENT PHI (DAYS): DIRECTIONS OF LIMITATIONS: no	DRMULATION: Decree Active Ingredient/Acre): 0.75 lb (a.i.) per 100 gal ATION: Foliar spray PLICATIONS: INTERVAL (DAYS): USE: Apply in GH in 100 gal volume to foliage		



Date: 9/2/2021

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

12863 PENDIMETHALIN (BASF,UPL NA) * DILL (SEED) (26=SPICES CROP GROUP) UNDER EVALUATION



Date: 9/2/2021

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

12585 AZOXYSTROBIN (SYNGEN) MIRACLE FRUIT (26=SPICES CROP GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



Date: 9/2/2021

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

12586 CYPRODINIL + FLUDIOXONIL MIRACLE FRUIT (26=SPICES CROP GROUP) RESEARCHABLE, ONLY RESIDUE

(SYNGEN) DATA NEEDED



Date: 9/2/2021

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

13079 TRIFLOXYSTROBIN + FLUOPYRAM MIRACLE FRUIT (26=SPICES CROP GROUP) RESEARCHABLE, RESIDUE & E/CS

(BAYER) DATA NEEDED



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

> BENZOVINDIFLUPYR + COFFEE (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS DIFENOCONAZOLE (SYNGEN)

DATA NEEDED

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

PICOSTROBIN + CYPROCONAZOLE COFFEE (99=MISC GROUP) UNDER EVALUATION (CORTEVA)



(CORTEVA)

13262

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FLORPYRAUXIFEN-BENZYL COFFEE (99=MISC GROUP) NEED E/CS DATA ONLY



Date: 9/2/2021

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

13338 ACETOCHLOR (BAYER, DOWAGR) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2021

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

13143 DICAMBA (ARYSTA,BASF,CORTEVA) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION

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



Date: 9/2/2021

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

13162 DIMETHENAMID-P (BASF) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION

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



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

FOMESAFEN (SYNGEN) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED



(ADAMA,ALBAGH,BAYER,DREXEL)

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

13150 GLYPHOSATE FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION



<u>Name</u>

Region

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

13272 IMAZETHAPYR (ADAMA,BASF) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) UNDER EVALUATION

Comment

Date Entered



2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

LACTOFEN (VALENT) FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

PR#	CHEMICAL (MFG)	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: 9/2/2021

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

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

ONDER EWIEG/MICH



(ADAMA)

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

13294 AZOXYSTROBIN + TEBUCONAZOLE HEMP (99=MISC GROUP) UNDER EVALUATION



CYAZOFAMID (ISK)

13058

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



Date: 9/2/2021

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

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



Date: 9/2/2021

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

13066 * TOLPYRALATE (ISK) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



ABAMECTIN (AMVAC, SYNGEN)

13048

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



ACEQUINOCYL (ARYSTA)

13009

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



BIFENAZATE (MACDERMID, UPL NA)

13006

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



Date: 9/2/2021

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

13010 * BIFENTHRIN (ADAMA,AMVAC,FMC) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



Date: 9/2/2021

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



Date: 9/2/2021

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

13307 CYANTRANILIPROLE (HGW86) (FMC) HEMP (99=MISC GROUP) UNDER EVALUATION



CYCLANILIPROLE (ISK)

13035

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

HEMP (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



Date: 9/2/2021

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

13036 * ETOXAZOLE (AMVAC, VALENT) HEMP (99=MISC GROUP) POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY



FENAZAQUIN (GOWAN)

13004

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



FENPYROXIMATE (NAI)

13033

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



PYRIDABEN (GOWAN)

13005

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



Date: 9/2/2021

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

13056 SP3014 (SEPRO) HEMP (99=MISC GROUP) UNDER EVALUATION



Date: 9/2/2021

PR#	CHEMICAL (MFG)	COMMODITY (CROP GROUP)	PROJECT STATUS	
12840	BROMOXYNIL (BAYER,NUFARM)	HEMP, INDUSTRIAL (99=MISC GROUP)	UNDER EVALUATION	

Region Name Comment Date Entered

NER Marylee Ross Maryland is definitely in support of this for post emergence broadleaf weed control. None currently available. 09/18/2019



13282

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



SPIDOXAMAT (BAYER)

13311

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

HOPS (99=MISC GROUP) RESEARCHABLE, ONLY RESIDUE

DATA NEEDED



PENTHIOPYRAD (DUPONT)

13215

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

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

DATA NEEDED



13165

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

S-METOLACHLOR/METOLACHLOR PERENNIAL PEANUTS (PASTURE) (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS (SYNGEN,UPL NA)



Date: 9/2/2021

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

13220 MANDIPROPAMID + QUINOA (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS DIFENOCONAZOLE (SYNGEN) DATA NEEDED



Date: 9/2/2021

PR#	CHEMICAL (MFG	<u> </u>	COMMODITY (CROP GROUP)	PROJECT STATUS	
13258	NAPROPAMIDE	(UPL NA)	QUINOA (99=MISC GROUP)	UNDER EVALUATION	
Region	<u>Name</u>	Comment			Date Entered
WSR	Ronda Hirnyck	in quinoa. Data collecte	on Amaranth spp. Therefore, it appears to be ed at the University of Idaho Aberdeen RE Ce have discussed the project with UPL, and at	enter demonstrates good crop safety and	06/28/2021



12643

2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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

LAMBDA-CYHALOTHRIN (SYNGEN) QUINOA (99=MISC GROUP) RESEARCHABLE, RESIDUE & E/CS

DATA NEEDED

Region Name Comment Date Entered

Total # of PRs: 203