



## 2021 Food Use Workshop Priority 'A' PST Comments

Date: 9/2/2021

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13271 *	CYAZOFAMID (ISK)	* RADISH (01AB=ROOT VEGETABLES SUBGROUPS)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13169	FLUAZAINDOLIZINE (CORTEVA)	* RADISH (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11568	THIOPHANATE METHYL (ADAMA,NISSO,UPL NA)	* RADISH (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>JD (OR) Need: No FRAC #1 fungicides registered, which has been shown to be effective for this disease in other crops.(RS 8/14/14)</p> <p>JD (OR) Disease Alerts that Cindy Ocamb, OSU plant pathologist, wrote. She is the one who discovered the extent of the diseases in Oregon and is taking the lead on providing info to growers and trying to find solutions for them. We are currently working with our Dept. of Ag in developing SLNs for the Brassica, Raphanus, and Sinapsis grown for seed but the food and forage crops are at risk, too, and need residue data. (RS 8/14/14)</p> <p>JD (OR) According to IR-4 database, broccoli, cabbage and mustard greens are “under evaluation” but UPI has put radish project “on hold”. I neglected to request thiophanate for carrot, also. ( We need both radish and carrot (CG 1B) to get turnip.) Not sure how to proceed with carrot; wait to see what happens with radish? If thiophanate does move forward, we would still like a FRAC#1 fungicide. Carbendazim and fuberidazole are two other fungicides in FRAC #1 but I don’t know the trade names and don’t know much about them. I’ll confer with Cindy. (RS 8/21/14)</p>	01/01/2018



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10918	QUINCLORAC (ADAMA,ALBAGH)	BEET (GARDEN) (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
MUL	Boyce Wofford	Weed control in table beets is a continuing issue. Limited resources available and resistance management options are needed.	07/24/2019
WSR	Historical	<p>EP (OR) I am interested in 10917-21. There is a crisis mounting in table beets because of RR sugar beets. Robin apparently has crop safety data for these; I do not. I will file me too's. (RS 8/19/11)</p> <p>Order of priority for garden beet herbicides from EP (OR) 10917, 10918, 10921, 10919, 10920.(RS 8/19/11)</p> <p>EL (NER) On herbicide high priority for NER is finding a replacement herbicide in garden beets to replace desmedipham, which is being lost. Robin has be in contact with researchers in you regions: Tim Miller, Ed Peachy, Jed Colquhoun and Russ Wallace. (RS 8/22/11)</p> <p>EN (UCCE IC) need WR me-too request to support (RS 5/30/13)</p> <p>No WR nomination without western state request (RS 8/6/13)</p> <p>TM (WA) We don't really produce edible beets up my way, just seed. If a herbicide does gain registration for edible use, we can also use that product in seed crops. I've not tested quinclorac in beets—only in raspberry. It's main claim to fame is for control of bindweed, which isn't a huge problem for us in this part of the state. But there is plenty of bindweed in other locations throughout the state, so I'm OK with proceeding with this potential project if Ed thinks there is a fit for edible beets in OR. (RS 8/14/13)</p> <p>EP (OR)I spoke with Robin Bellinder about this project. I really don't think it will add much of anything for the beet growers. (RS 8/26/13)</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13114	PENDIMETHALIN (BASF,UPL NA)	CELERIAC (01AB=ROOT VEGETABLES SUBGROUPS)	UNDER EVALUATION

  

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13018	CYAZOFAMID (ISK)	PARSNIP (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Michael Horak	<p>ISK provided the following comment:            ISK will support an IR-4 request for Ranman on parsnips. Efficacy data will need to be generated to confirm rate(s) and application methods and timing.</p> <p>The current US label allows for Ranman use in brassica vegetables for the control of club root and downy mildew. For club root control, one application is allowed either as a transplant soil drench or via soil incorporation. The other foliar applications allowed are for control of downy mildew. In order for Ranman to be effective for club root control, the product has to be in the root zone.</p> <p>Thus, we think efficacy data needs to be generated based on how the root crop growers would use the product. For example, are they planted as transplants or are they direct seeded? If direct seeded, would Ranman be applied via soil incorporation at seeding? Would other applications be needed? Directed to the base of the plant? Timing? How many applications would be needed to get season control? We would need to have some data on efficacy before a residue program could be designed.</p>	06/19/2020



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13015	CYAZOFAMID (ISK)	TURNIP (ROOTS) (01AB=ROOT VEGETABLES SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Michael Horak	<p>ISK provided the following information:            ISK will support an IR-4 request for Ranman on turnip roots. Efficacy data will need to be generated to confirm rate(s) and application methods and timing.</p> <p>The current US label allows for Ranman use in brassica vegetables for the control of club root and downy mildew. For club root control, one application is allowed either as a transplant soil drench or via soil incorporation. The other foliar applications allowed are for control of downy mildew. In order for Ranman to be effective for club root control, the product has to be in the root zone.</p> <p>Thus, we think efficacy data needs to be generated based on how the root crop growers would use the product. For example, are they planted as transplants or are they direct seeded? If direct seeded, would Ranman be applied via soil incorporation at seeding? Would other applications be needed? Directed to the base of the plant? Timing? How many applications would be needed to get season control? We would need to have some data on efficacy before a residue program could be designed.</p>	06/19/2020



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13134	2,4-D (DOWAGR,LOVLND,NUFARM)	* POTATO (01C=TUBEROUS AND CORM VEGETABLES SUBGROUP)	UNDER EVALUATION

  

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13137 *	BROFLANILIDE (BASF)	SWEET POTATO (01CD=TUBEROUS AND CORM VEGETABLES SUBGROUPS)	NEED E/CS DATA ONLY

  

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12816	LINURON (TKI)	* ONION (DRY BULB) (03-07A=ONION, BULB SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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12799 *	BROFLANILIDE (BASF)	* ONION (03-07AB=ONION BULB AND GREEN SUBGROUPS)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13194	MEFENOXAM (SYNGEN)	* LETTUCE (HEAD & LEAF) (04-16A=LEAFY GREENS SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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12529	PHENMEDIPHAM (BAYER,BELCHIM)	* SPINACH (04-16A=LEAFY GREENS SUBGROUP)	UNDER EVALUATION

  

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13345	PICARBUTRAZOX (NISSO)	* SPINACH (SEED TRT) (04-16A=LEAFY GREENS SUBGROUP)	MFG WILL NOT SUPPORT

  

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12975	PYRAZIFLUMID (NAI)	LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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11473	PYRIOFENONE (ISK)	LETTUCE (GH) (04-16A=LEAFY GREENS SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>DS (HN/CA/UT) Me-too UT (RS 7/3/14)</p> <p>As per GHG "A2" priority for 2015. Note Under Evaluation (RS 7/7/14)</p> <p>PR Powdery mildew/resistance management (RS 7/23/14)</p> <p>JJF (WRIPMC) I was able to find efficacy data for pyriofenone under the experimental number IKF -309. There is excellent data for powdery mildew on lettuce from Arizona and grape powdery mildew in California . The data for powdery mildew on various cucurbits ranges from poor to fair. I did find a 2012 EPA document that suggested a 28 day PHI for pyriofenone on grape (and the trade name Property 300 SC) but this request has 3 day. (RS 7/29/14)</p> <p>GHG spreadsheet "A2"</p> <p>Soft on greenhouse beneficials. (RS 8/20/14)</p> <p>GH Group rank A2 (RS 6/10/15) 9/1/15</p> <p>Is there a Section 3 registration in US? (RS 8/25/15)</p> <p>Efficacy Data Summary: This active is UK registered on wheat powdery mildew, see JJF comments above for additional information. [SF, 8/31/15]</p> <p>GH group priority list "A3" (RS 6/10/16);</p> <p>GH group list "A3" (RS 7/27/17)</p>	01/01/2018





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13113	AZOXYSTROBIN (SYNGEN)	GREENS (MUSTARD) (GH TRANSPLANT) (04-16B=BRASSICA LEAFY GREENS SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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06288 *	PYRIDATE (BELCHIM)	KALE (04-16B=BRASSICA LEAFY GREENS SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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13156	PYROXASULFONE (KICHEM)	* CABBAGE (DIRECT SEEDED) (05-16=BRASSICA HEAD AND STEM VEGETABLE GROUP)	UNDER EVALUATION

  

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13112	AZOXYSTROBIN (SYNGEN)	CABBAGE (GH TRANSPLANT) (05-16=BRASSICA HEAD AND STEM VEGETABLE GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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12800 *	ISM-555 (TBD)	* BEAN (SNAP) (06A=EDIBLE PODDED LEGUME VEGETABLES SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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02079	FLUAZIFOP-P-BUTYL (SYNGEN)	* PEA (EDIBLE PODDED & SUCCULENT SHELLLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLLED PEA/BEAN SUBGROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>RH (ID) We are very interested in this project. Fluazifop-p-butyl/succulent peas. We would like to make this an A, at least for now. It looks like it has company support. (RS 6/13/14)</p> <p>RH (ID) This product works well in this crop, and it would give them another herbicide type for grass control. If the registrant is supportive, we would like to make this project an A or B. (RS 6/20/14)</p> <p>RH (ID) Turns out clethodim is also registered on peas, and it has the same HRAC code. Same pest lists, etc. I'm checking on prices of fluazifop vs. clethodim. But it may be that the fluazifop is not needed—guess this was a good exercise for me! I'm thinking why work on a compound with the same MOA, and target pests, unless clethodim is at risk of losing registrations. The only IPM type info would be related to price/acre. If I get something else, I'll be sure to forward to you ASAP, but for now, thinking this project should not be such a high priority. (RS 8/27/14)</p>	01/01/2018



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11774	LINURON (TKI)	* PEA (EDIBLE PODDED & SUCCULENT SHELLLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLLED PEA/BEAN SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
NER	Marylee Ross	The use of linuron would be helpful for common ragweed control in the region, provided there is good crop safety. DE: not looked at linuron on snap beans or peas so not sure how good the crop safety there is; there is fair to good safety with lima beans, depending on the rate. Also, linuron is a poor herbicide for all pigweeds, including Palmer amaranth; and so not a good justification for this use. But it has value for expanding broadleaf weed control.	08/28/2018
WSR	Historical	Weeds in general. Amaranth species, especially Palmer Amaranth.  Glyphosate and ALS resistant pigweed and the recent report of PPO resistant Palmer Amaranth. Also, POST products tend to cause varying degrees of crop injury.	01/01/2018



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05295 *	PYRIDATE (BELCHIM)	* PEA (EDIBLE PODDED & SUCCULENT SHELLLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLLED PEA/BEAN SUBGROUPS)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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12801 *	ISM-555 (TBD)	* PEA (EDIBLE PODDED & SUCCULENT SHELLED) (06AB=EDIBLE PODDED AND SUCCULENT SHELLED PEA/BEAN SUBGROUPS)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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13328	MESOTRIONE (SYNGEN,UPL NA)	* BEAN, LIMA (SUCCULENT & DRIED SHELLLED) (06BC=SUCCULENT/DRIED SHELLLED PEA/BEAN SUBGROUPS)	MFG OBJECTIVE

  

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06529	*	PYRIDATE (BELCHIM)	* TOMATO (08-10A=TOMATO SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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13069	IMAZAMOX (ADAMA,BASF)	* TOMATO (PROCESSING) (08-10A=TOMATO SUBGROUP)	UNDER EVALUATION

  

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10464 *	PENDIMETHALIN (BASF,UPL NA)	GOJI BERRY (08-10A=TOMATO SUBGROUP)	TOL EST; NEED E/CS DATA TO ADD CROP/PEST
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

WSR	Historical		01/01/2018
		<p>RB (WA) suggesting WR "B" priority in hopes of no data petition to get tolerances based on fruiting vegetables (RS 8/27/09)</p> <p>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)</p> <p>Here are targeted submissions for other data packages with your four candidates: Clethodim 11/11 Diquat 12/09 and 11/11 Pendimethalin 12/10 and 12/11 s-metolachlor 8/10 and 6/11 (RS 8/28/09)</p> <p>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.</p> <p>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.</p> <p>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)</p> <p>Emailed RB/DW (WA) if they have any crop safety data (RS 6/12/12)</p> <p>RB (WA) Yes, we did a trial several years ago and I'll have to dig out the data. (RS 6/12/12)</p> <p>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)</p> <p>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)</p> <p>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)</p>	

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 Goji 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)

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
10465 *	S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)	GOJI BERRY (08-10A=TOMATO SUBGROUP)	TOL EST; NEED E/CS DATA TO ADD CROP/PEST

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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WSR	Historical		01/01/2018
		<p>WR"B" suggesting possibly establishing a tolerance based on fruiting vegetable tolerance(s) (RS 8/26/09)</p> <p>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)</p> <p>Here are targeted submissions for other data packages with your four candidates: Clethodim 11/11, Diquat 12/09 and 11/11, Pendimethalin 12/10 and 12/11, s-metolachlor 8/10 and 6/11 (RS 8/28/09)</p> <p>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.</p> <p>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.</p> <p>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)</p> <p>Emailed RB/DW (WA) if they have any crop safety data (RS 6/12/12)</p> <p>RB (WA) Yes, we did a trial several years ago and I'll have to dig out the data. (RS 6/12/12)</p> <p>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)</p> <p>DC (HQ) CROP SAFETY, 2-3 TRIALS OVER 2 YEARS, 1X/2X RATES (RS 6/21/12)</p> <p>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)</p> <p>RB (WA) article mentioning goji berries in FL; MSF hasn't heard anything in SOR yet (RS 7/30/12)</p>	



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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13298	*	AZOXYSTROBIN + REYNOUTRIA SACHALINENSIS (VIVE)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
10830	CYFLUFENAMID (GOWAN,NISSO)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>JW (Nisso) At this time Nisso will not support greenhouse uses of cyflufenamid. We will advise stakeholders if this changes in the future. (RS 7/11/11)</p> <p>MB (GHG) "A1"</p> <p>GH group list "A2" (RS 7/27/17) Need WR state to support</p> <p>KT(AZ) me-too: There is a need for more chemistries to rotate and protect the chemistries. 0-2 D PHI please (RS 8/4/17)</p> <p>GH groups spreadsheet 08 04 17 "A3" priority (RS 8/9/17)</p> <p>GH groups spreadsheet 08 18 17 "A4" priority (RS 8/23/17)</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11331	DIFENOCONAZOLE + AZOXYSTROBIN (SYNGEN)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>GH PCR just submitted; some areas requiring GH specifically on the label; 2014 research "A3"; submitted too late for the FUW (RS 8/21/13)</p> <p>DS (CA, UT) me too (RS 6/20/14)</p> <p>TI (WF,CA) me too (RS 7/4/14)</p> <p>GHG spreadsheet "A5" (RS 8/5/14) = "B"</p> <p>GHG No effect on beneficials. (RS 8/20/14)</p> <p>GH group priority "A2" (RS 6/10/16)</p> <p>GH group list "A2" (RS 7/27/17)</p> <p>GH groups spreadsheet 08 04 17 "A4" priority (RS 8/9/17)</p>	01/01/2018



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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12671	*	FLUDIOXONIL + PYDIFLUMETOFEN (SYNGEN)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13289	GF-4031 (CORTEVA)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12978	PYRAZIFLUMID (NAI)	TOMATO (GH) (08-10A=TOMATO SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
02082	FLUAZIFOP-P-BUTYL (SYNGEN)	* PEPPER (BELL & NONBELL) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>MC (NM) New Mexico would be interested in pursuing a use in chile or non-bell pepper. Probably a low "B" or high "C" priority since fops have the same MOA as Clethodim and sethoxydim . According to Jill Schroeder, in NM, the use pattern and control spectrum would be similar to cotton. (RS 4/26/10)</p> <p>EN (UCCE IC) WR "A" CA request would be nice (RS 5/30/13) On his top 10 list.</p> <p>FUW changed bell to non-bell or bell and non-bell but need to include non-bell (RS 9/24/13)</p> <p>Clethodim is Registered on Peppers in CA &amp; NM [SF 8/27/14]</p> <p>NM to check on fluazifop and see if it brings something needed to the table for chili peppers that isn't addressed by clethodim or other available herbicides. (RS 4/24/15)</p> <p>Ground water advisory on label: Chemical may leach into GW if used in areas where soils are permeable, and water table shallow. May impact surface water quality due to runoff of rain water (especially true for poorly drained soils with shallow GW). (RS 5/11/15 from Fusion label)</p> <p>PST CC NM leave as is for now; growers want whatever is the "cheapest" (RS 8/7/15)</p>	01/01/2018





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09025 *	SULFENTRAZONE (FMC)	* PEPPER (NONBELL) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	TOL EST; NEED E/CS DATA TO ADD CROP/PEST
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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13303	FLUDIOXONIL + PYDIFLUMETOFEN (SYNGEN)	EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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13090	BCS-CW64991 (BAYER)	EGGPLANT (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	UNDER EVALUATION

  

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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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	GHG "C"	01/01/2018
		No WR state therefor no WR priority (RS 8/5/14)	



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13106	AZOXYSTROBIN (SYNGEN)	PEPPER (GH TRANSPLANT) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13089	BCS-CW64991 (BAYER)	PEPPER (GH) (08-10BC=PEPPER/NON-BELL PEPPER/EGGPLANT SUBGROUPS)	UNDER EVALUATION
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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11776	ETHALFLURALIN + CLOMAZONE (GOWAN,LOVLND)	CUCURBIT VEGETABLES (09=CUCURBIT VEGETABLES GROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	morning glory, pigweed, nutsedge: For pre-emergent control of broadleaf weeds in transplanted fields. There are limited pre emergent controls when transplants are used.	01/01/2018

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13350	INPYRFLUXAM (VALENT)	* CANTALOUPE (09A=MELON SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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12582	*	FLUMIOXAZIN + PYROXASULFONE (KICHEM,VALENT)	MELON (09A=MELON SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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12803 *	ISM-555 (TBD)	* CUCUMBER (09B=SQUASH/CUCUMBER SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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13352	INPYRFLUXAM (VALENT)	* SQUASH (09B=SQUASH/CUCUMBER SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13318	SABADILLA (MGK,VALENT)	CUCUMBER (GH) (09B=SQUASH/CUCUMBER SUBGROUP)	UNDER EVALUATION
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
10751	TEBUFENOZIDE (GOWAN,NISSO)	CUCUMBER (GH) (09B=SQUASH/CUCUMBER SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Me-too requests from AZ CA (RS 2/10/11)</p> <p>Confirm is registered to control Armyworms &amp; Loopers, not Leaf miners [SF/DR 4/22/11]</p> <p>Can not find a GH registration for Confirm. [SF 5/3/11]</p> <p>GHG priority "C1" (RS 8/10/11)</p> <p>DS (CA,UT) me too (RS 6/22/14)</p> <p>GHG Priority "B" 7/14 spreadsheet (RS 8/5/14)</p> <p>GH Group rank A3 (RS 6/10/15)</p> <p>Appears to be labeled for loopers and armyworms in fruiting vegetables. GH does not seem to be excluded. Not sure about leafminers (RS 8/21/15)</p> <p>GH group priority list "A3" (RS 6/10/16)</p> <p>Nominated as a "B" as there was no IPM fit statement (RS 8/23/16)</p> <p>GH group A3 (RS 7/27/17)</p> <p>GH groups spreadsheet 08 04 17 "A4" priority (RS 8/9/17)</p>	01/01/2018





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02233	FLUAZIFOP-P-BUTYL (SYNGEN)	PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13199 *	S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)	PUMPKIN (09B=SQUASH/CUCUMBER SUBGROUP)	TOL EST; NEED E/CS DATA TO ADD CROP/PEST

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13285	ETHABOXAM (VALENT)	* ORANGE (10-10A=ORANGE SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13344	HALOSULFURON (GOWAN)	* ORANGE (10-10A=ORANGE SUBGROUP)	MFG WILL NOT SUPPORT

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13284	ETHABOXAM (VALENT)	* LEMON (10-10B=LEMON/LIME SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13343	HALOSULFURON (GOWAN)	* LEMON (10-10B=LEMON/LIME SUBGROUP)	MFG WILL NOT SUPPORT

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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13283	ETHABOXAM (VALENT)	* GRAPEFRUIT (10-10C=GRAPEFRUIT SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13342	HALOSULFURON (GOWAN)	* GRAPEFRUIT (10-10C=GRAPEFRUIT SUBGROUP)	MFG WILL NOT SUPPORT

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11277 *	PHOSPHOROUS ACID SALTS (NUFARM)	* APPLE (11-10=POME FRUIT GROUP)	NEED E/CS DATA ONLY

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>JJF (CA)</p> <ol style="list-style-type: none"> <li>1. Phosphorous acid products are generally used for Oomycete (Phytophthora root rot, Pythium damping off, late blight of potato, downy mildew) diseases, not for diseases caused by Ascomycetes (like apple scab). Oomycetes and Ascomycetes are in different kingdoms of organisms.</li> <li>2. Phosphorous acid products are currently applied either as a soil drench for root disease or as a foliar spray for downy mildew and late blight. There has been some work with trunk injections for trees but mostly ornamental trees. My experience is that phosphorous acid products have moderately low efficacy for root and foliar diseases caused by oomycetes. In a brief search I also found potential trade problems with accumulation of phosphorous acid in apple tissues (see attached).</li> <li>3. If phosphorous acid injected into the trunks was effective, then the issue is application cost. A dwarf apple orchard on 8 X 14 spacing is nearly 400 trees per acre. Injecting phosphorous acid into that many tree would be prohibitively expensive especially since the alternative is an air blast sprayer that the growers already use multiple time per year for insect and disease control. AS an FYI, I imported a photo of hatchet cuts on an avocado trunk to allow absorption of fosetyl-AI for Phytophthora root rot. (RS 8/1/13)</li> </ol>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12722 *	PYROXASULFONE (KICHEM)	* PEAR (11-10=POME FRUIT GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13335 *	1-AMINOCYCLOPROPANE-1-CARBOXY LIC ACID (ACC) (VALBIO)	* PEAR (11-10=POME FRUIT GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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## 2021 Food Use Workshop Priority 'A' PST Comments

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13286	ETHABOXAM (VALENT)	* CHERRY (12-12A=CHERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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## 2021 Food Use Workshop Priority 'A' PST Comments

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13288	FLUDIOXONIL + PYDIFLUMETOFEN (SYNGEN)	* CHERRY (12-12A=CHERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13281	FLUOPICOLIDE (VALENT)	* CHERRY (12-12A=CHERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13295	GF-4031 (CORTEVA)	* CHERRY (12-12A=CHERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13325 *	FLAZASULFURON (ISK)	* CHERRY (12-12A=CHERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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Date: 9/2/2021

<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12574 *	QUINCLORAC (ADAMA,ALBAGH)	* CHERRY (12-12A=CHERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13334	*	1-AMINOCYCLOPROPANE-1-CARBOXY LIC ACID (ACC) (VALBIO)	* CHERRY (12-12A=CHERRY SUBGROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13323	*	FLAZASULFURON (ISK)	* PEACH (12-12B=PEACH SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12572 *	QUINCLORAC (ADAMA,ALBAGH)	* PEACH (12-12B=PEACH SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12971	FLUDIOXONIL + PYDIFLUMETOFEN (SYNGEN)	* PLUM (12-12C=PLUM SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13324 *	FLAZASULFURON (ISK)	* PLUM (12-12C=PLUM SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12573 *	QUINCLORAC (ADAMA,ALBAGH)	* PLUM (12-12C=PLUM SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13336	*	1-AMINOCYCLOPROPANE-1-CARBOXY LIC ACID (ACC) (VALBIO)	APRICOT (12-12C=PLUM SUBGROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11128 *	TERBACIL (TKI)	* CANEBERRY (13-07A=CANE BERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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## 2021 Food Use Workshop Priority 'A' PST Comments

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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
08582	ACETAMIPRID (NISSO,UPL NA)	CANEBERRY (GH) (13-07A=CANEBERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12601	FENZAQUIN (GOWAN)	CANEBERRY (RASPBERRY) (GH) (13-07A=CANEBERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13287	FLORPYRAUXIFEN-BENZYL (CORTEVA)	* GRAPE (13-07F=SMALL FRUIT VINE CLIMBING SUBGROUP, EXCEPT FUZZY KIWIFRUIT)	UNDER EVALUATION
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13256	CYMOXANIL (DUPONT)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
09102	FLUTOLANIL (NAI)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Michael Horak	5/22/20 Gerald H. indicated that Flutolanil doesn't have a disease activity spectrum (Rhizoctonia and Sclerotinia) that would be beneficial to California at this time. Rhizoctonia is probably around at low levels, but I've not heard of Sclerotinia as a problem in CA strawberries. I didn't see any diseases on the various flutolanil labels that matched up well with our needs in CA strawberries. In addition, it's another SDHI, so doesn't offer a new MOA.	05/22/2020

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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13322 *	FLAZASULFURON (ISK)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12579 *	FLUMIOXAZIN + PYROXASULFONE (KICHEM,VALENT)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11611 *	QUINCLORAC (ADAMA,ALBAGH)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>MC (GA) Needed for weed control in between plastic culture rows. Would like the product to be used in conjugation with seeding of annual grass cover crop (usually annual rye grass - turf type), so as to eliminate annual weed (Crabgrass, Evening Primrose, and others) from seed. Also, would like the product for use as a postemergence weed control in the same situation. (RS 11/12/14)</p> <p>MC (GA) : Currently no product with this use pattern, and plants in the rose family are very tolerant of this herbicide. This use pattern would hopefully eliminate many of the annual weeds coming from seed in plastic culture strawberries (in the annual rye (turf type) seeded row middles in-between the strawberries). It also has the potential to be used for post weed control in this situation to eliminate many weeds (both grasses and broadleaf). (RS 11/12/14)</p> <p>MM (WG/DC) anything that can help strawberries now that methyl bromide is gone is a much needed priority (RS 11/12/14)</p> <p>NO WR state (RS 4/24/15)</p> <p>PST CC (JD EP) OR would have value for bindweed control - would need a WR requesting state, need to assess crop safety as well (RS 6/12/15)</p> <p>PST CC removed WR priority w/o crop safety data and WR state (RS 8/9/15)</p> <p>PST CC If this project gets a green light AS (WA) interested in this for asparagus (RS 8/9/15)</p> <p>EP (OSU) Post-emergence control of field bindweed in bearing perennial strawberries. 0.25 to 0.5 lb ai/A. (RS 1/16/17)</p> <p>WR "A/B" place holder pending feedback from EP (RS 1/16/17)</p> <p>EP (OSU) WR "B" for now early stages (RS 1/27/17)</p> <p>PST CC EP (OR) may have additional crop safety data by August 1 (RS 6/6/17)</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13320	BCS-CW64991 (BAYER)	* STRAWBERRY (13-07G=LOW GROWING BERRY SUBGROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12609	ISOFETAMID (ISK)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11881	PYDIFLUMETOFEN (FTH 545) (SYNGEN)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	WR A/B place holder til hear from WR GH folks (RS 2/17/16)  GH group priority "A1" (RS 6/10/16)  GH group list "A2" (RS 7/27/17)	01/01/2018

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11679 *	CYANTRANILIPROLE (HGW86) (FMC)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	NEED E/CS DATA ONLY

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Target: aphids and thrips</p> <p>UT Greenhouse me-too; Wait on GH group priority rank order (RS 5/27/15)</p> <p>AZ me-too (RS 5/31/15) I am a faculty member at University of Arizona working on greenhouse strawberry production. Oleg Daugovish kindly forwarded this to me. I would like to support this as the level "A" – need to start the process.</p> <p>GHG "B" 9/1/15</p> <p>GH group priority "A2" (RS 6/10/16)</p> <p>GH group list "A3" (RS 7/27/17)</p> <p>GH groups spreadsheet 08 04 17 "E" priority (RS 8/9/17)</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13346	FLONICAMID (FMC,ISK)	STRAWBERRY (GH) (13-07G=LOW GROWING BERRY SUBGROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13333	PYDIFLUMETOFEN (FTH 545) (SYNGEN)	* CRANBERRY (13-07H=LOW GROWING BERRY SUBGROUP, EXCEPT STRAWBERRY)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13218	ETHABOXAM (VALENT)	* ALMOND (14-12=TREE NUT GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12959	*	FLUDIOXONIL + PYDIFLUMETOFEN (SYNGEN)	* ALMOND (14-12=TREE NUT GROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13217	FLUOPICOLIDE (VALENT)	* ALMOND (14-12=TREE NUT GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13065	NAA (AMVAC)	HAZELNUT (FILBERT) (14-12=TREE NUT GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
07883	PYRIDATE (BELCHIM)	* CORN (SWEET) (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13184	CLETHODIM (ADAMA,ARYSTA,VALENT)	* RICE (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13161	PINOXADEN (SYNGEN)	INTERMEDIATE WHEATGRASS (15-16=CEREAL GRAINS AND CEREAL GRAINS FORAGE/FODDER/STRAW GROUPS)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12248	INDOXACARB (FMC)	GRASSES (17=GRASS FORAGE, FODDER AND HAY GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>RS (6/19/17)email to HQ discussions with KD (HQ) thought this project was addressed with data from PR 9521 (grasses seed crop) for Section 18 and Section 24 c in Northern CA (RS 6/19/17)</p> <p>The target pest is alfalfa weevil. It is not a pest of the perennial grasses but is a serious pest of the alfalfa that is grown together with the perennial grasses.</p> <p>NEEDED: This product is needed to control alfalfa weevil in alfalfa/perennial grass mixtures. While there are several insecticides registered for use on alfalfa, there are very few registered on grasses and the insecticides have to be registered on both crops in order to be used. The only insecticide products registered for use on grasses that would control alfalfa weevil are malathion and Beta-cyfluthrin (Baythroid). Malathion has poor efficacy and we have documented resistance to Baythroid, leaving producers without an effective treatment.</p> <p>8 PROPOSED LABELLING:            TRADE NAME/FORMULATION: Steward            DOSAGE RATE (Active Ingredient/Acre): Maximum of 0.11 lb. a.i./A            TYPE OF APPLICATION: foliar            NUMBER OF APPLICATIONS: 1-2            RE-TREATMENT INTERVAL (DAYS): minimum of 10 days            PHI (DAYS): 7 days            DIRECTIONS OF USE: Apply at label rates when insect populations reach locally determined economic thresholds.            LIMITATIONS: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. Allow at least 7 days between application and harvest</p> <p>SO (UCCE) has efficacy data he is collating for use to support this project and a potential Section 18 (RS 6/19/17)</p>	01/01/2018



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13354	LAMBDA-CYHALOTHRIN + THIAMETHOXAM (SYNGEN)	GRASSES (SEED CROP) (17=GRASS FORAGE, FODDER AND HAY GROUP)	MFG OBJECTIVE

  

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13308 *	SAFLUFENACIL (BASF)	* CLOVER (SEED CROP) (18=NONGRASS ANIMAL FEEDS GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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

  

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13145	2,4-D (DOWAGR,LOVLND,NUFARM)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	UNDER EVALUATION
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13337	ACETOCHLOR (BAYER,DOWAGR)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12338 *	BROMOXYNIL (BAYER,NUFARM)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Dandelions and other broadleaf weeds NEEDED: No labeled herbicides for broadleaf control</p> <p>PROPOSED LABELLING:            TRADE NAME/FORMULATION: Several including Buctril, Broclean, Brox, Maestro            DOSAGE RATE (Active Ingredient/Acre): 0.25 lbs/acre            TYPE OF APPLICATION: Foliar Broadcast            NUMBER OF APPLICATIONS:            RE-TREATMENT INTERVAL (DAYS):            PHI (DAYS):            DIRECTIONS OF USE: Camelina is supposedly tolerant to bromoxynil. Apply during vegetative stages in the spring.            LIMITATIONS: Unknown            SPECIAL SAFETY PRECAUTIONS:</p>	01/01/2018





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13144	DICAMBA (ARYSTA,BASF,CORTEVA)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13164	DIMETHENAMID-P (BASF)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13152 *	FOMESAFEN (SYNGEN)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13155	LACTOFEN (VALENT)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13339 *	PYROXASULFONE (KICHEM)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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10211	QUINCLORAC (ADAMA,ALBAGH)	GOLD-OF-PLEASURE (CAMELINA) (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Me too request from WA RB, would support an WR "A" if it really worked. Need data for the "A". (RS 8/11/08)</p> <p>BASF will not support therefore WR "C" (RS 8/27/08)</p> <p>IR-4 HQ checking with MANA for support (RS 8/27/08)</p> <p>VS/JD Regarding quinclorac/Albaugh, when DI sent the #10435 (blueberry), #10436 (caneberry), #08295 (asparagus) PCRs for mfg. review, she sent them to BASF, Albaugh and MANA. BASF responded will not support but no other response has come in. So I asked DI to re-send them directly to Albaugh for their response. DI note that #10211B (camelina) also should be included in this group of re-sends. (RS 8/26/09)</p> <p>One study with significant, phyto @ .5 &amp; .75 lb rates, no phyto at .25 rate, likely to need additional data to determine rate/phyto issues. [SF/DR 4/20/11]</p> <p>BB (HQ) registrant support on other quinclorac projects (asparagus) has been weak, lack recharacterized test substance, NOF etc. (RS 9/6/11)</p> <p>BB (HQ) Perhaps the best thing that could happen at the FUW for quinclorac, asparagus would be if quinclorac, camelina received an "A" priority; then I would have characterized test substance for both camelina and for one asparagus trial. I don't think that there are any quinclorac tolerances that could be extrapolated to camelina. (RS 9/6/11)</p> <p>Phyto concerns "B" priority (RS 8/7/12)</p> <p>JD (OR) Camelina Quinclorac PR# 10211. 'A' priority if effective and we have registrant support (Albaugh). Joel Felix may have an opinion about this project. (RS 7/26/16) conveyed phyto to JD</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13327	CLOMAZONE (FMC)	SESAME (20A=RAPESEED SUBGROUP)	UNDER EVALUATION

  

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11537	ETHALFLURALIN (GOWAN,LOVLND)	SESAME (20A=RAPESEED SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	FS (ASGA) : The only current herbicide labeled for the target pests for sesame is S-metolachlor. Although it is very effective against most of the target pests, it is not effective against Texas panicum, a major pest in sesame areas. Recent testing has shown applying ethalfluralin 30-60 days before planting does not damage sesame. Further testing has shown that applying ethalfluralin 2-4 weeks after sesame emergence post over the top does not damage sesame and provides further preemergence control of the target weeds. Applying ethalfluralin as a directed spray in the furrows from sesame emergence until the sesame is too tall for the farming implements provides another layer of control. (RS 8/17/14)	01/01/2018





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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11148	GLUFOSINATE (BASF,UPL NA)	SESAME (20A=RAPSEED SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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11951 *	PYROXASULFONE (KICHEM)	SESAME (20A=RAPSEED SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	Weeds such as pigweed, johnsongrass, morning glory, crabgrass, kochia, horseweed NEEDED: Use to control problem weeds after sesame emergence, prior to weed emergence.	01/01/2018



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13202	METHOXYFENOZIDE + SPINETORAM (CORTEVA)	SESAME (20A=RAPSEED SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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13128 *	BROFLANILIDE (BASF)	* SUNFLOWER (SEED TRT) (20B=SUNFLOWER SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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12618	*	MEFENOXAM (SYNGEN)	* ASPARAGUS (22A=STALK AND STEM VEGETABLE SUBGROUP)	NEED E/CS DATA ONLY

  

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12935	PYROXASULFONE (KICHEM)	* ASPARAGUS (22A=STALK AND STEM VEGETABLE SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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12076 *	FLUOPICOLIDE (VALENT)	CELERY (GH TRANSPLANT, FIELD) (22B=LEAF PETIOLE VEGETABLE SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Pythium root rot  NEEDED: Currently, there are no effective products labeled for GH use on celery transplants .</p> <p>PROPOSED LABELLING:  TRADE NAME/FORMULATION: Presidio  DOSAGE RATE (Active Ingredient/Acre): 4 fl oz (formulated product)/100 gal  TYPE OF APPLICATION: Soil drench  NUMBER OF APPLICATIONS: 2  RE-TREATMENT INTERVAL (DAYS): 14-day  PHI (DAYS):  DIRECTIONS OF USE: Apply as a drench to seedling flats.  LIMITATIONS: none  SPECIAL SAFETY PRECAUTIONS:</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13348	FLURIDONE (SEPRO)	* OLIVE (23A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, EDIBLE PEEL SUBGROUP)	UNDER EVALUATION

  

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13045	PROPICONAZOLE (ADAMA,SYNGEN)	* GUAVA (23B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, EDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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13316 *	TOLFENPYRAD (NAI)	* GUAVA (23B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, EDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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13319	BCS-CW64991 (BAYER)	* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, INEDIBLE PEEL SUBGROUP)	UNDER EVALUATION
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08560	ZETA-CYPERMETHRIN (FMC)	* LYCHEE (24A=TROPICAL AND SUBTROPICAL, SMALL FRUIT, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
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13219	ETHABOXAM (VALENT)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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08284 *	FLUAZINAM (ISK,SYNGEN)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13241	FLUOPICOLIDE (VALENT)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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13267 *	PROPICONAZOLE (ADAMA,SYNGEN)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
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13074	TRIFLOXYSTROBIN + FLUOPYRAM (BAYER)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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13312	*	ISM-555 (TBD)	* AVOCADO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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13222 *	FLUAZAINDOLIZINE (CORTEVA)	* BANANA (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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11693	TRIFLOXYSTROBIN + FLUOPYRAM (BAYER)	* POMEGRANATE (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Need: Black heart/Alternaria rot/rot of fruit : Only two compounds are registered with questionable efficacy against black heart of pomegranate</p> <p>JA (UCR) The pomegranate request for Luna Sensation is not a high priority. Polyoxin-D was registered and field tests are being done by Paramount to see if the disease can be lowered by flower applications. Alternaria rot essentially contaminates the flower and decay develops inside the fruit during the growing season. It is a very difficult disease to control with fungicides due to a protracted bloom over several months and flower anatomy. I suggest a wait and see for another year. (RS 6/8/15)</p> <p>EW (WO/CA) At this point, we would demote PR11693 (Luna Sensation) to “C”, make PR11020 (Luna Experience) the “A” priority, and keep our fingers crossed that EPA and Bayer don’t have a war over the risk cup. If that happens, we will have to create a new PR for a different AI – probably fluxapyroxad + pyraclostrobin in BASF’s Merivon. (RS 8/5/15)</p>	01/01/2018



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13331 *	FLORPYRAUXIFEN-BENZYL (CORTEVA)	* POMEGRANATE (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	NEED E/CS DATA ONLY
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13310	SULFOXAFLOL (CORTEVA)	* POMEGRANATE (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11810 *	BOSCALID + PYRACLOSTROBIN (BASF)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	TOL EST; NEED E/CS DATA TO ADD CROP/PEST

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	Anthracnose NEEDED: Anthracnose is a serious disease in Mango	01/01/2018

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12989	TRIFLOXYSTROBIN + FLUOPYRAM (BAYER)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13296	GLUFOSINATE (BASF,UPL NA)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	UNDER EVALUATION
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
11933 *	SAFLUFENACIL (BASF)	MANGO (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>weeds NEED: some exotic (perthenium) cannot be controlled with current herbicides</p> <p>CK BASF is interested in the Saflufenacil (KIXOR) on mango project, and encourages UF-IFAS-TREC to conduct mango crop safety evaluation trials on local varieties. BASF has limited crop safety data on mango (greenhouse pot trial in Taiwan) that indicates some inherent tolerance, but it is not enough to confirm safe use under US conditions. Until more local crop safety data is generated, BASF can respond to this PCR with project status "POTENTIAL, MFG requires CS data before residue study." KIXOR is effective on parthenium, so no efficacy data is needed. BASF is willing to help design the crop safety evaluations on mango and will discuss further with Mr. Crane the needed trials. (RS 7/12/16)</p>	01/01/2018



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13263	*	FLORPYRAUXIFEN-BENZYL (CORTEVA)	PAPAYA (24B=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, SMOOTH, INEDIBLE PEEL SUBGROUP)	NEED E/CS DATA ONLY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13019	FLUOPYRAM (BAYER)	* PINEAPPLE (24C=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, ROUGH OR HAIRY, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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10238 *	GLUFOSINATE (BASF,UPL NA)	* SUGAR APPLE (24C=TROPICAL AND SUBTROPICAL, MEDIUM TO LARGE FRUIT, ROUGH OR HAIRY, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13077	SULFUR (DREXEL,GGSC,UPL NA)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	UNDER EVALUATION
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13330	GLUFOSINATE (BASF,UPL NA)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	UNDER EVALUATION

  

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13329	PARAQUAT (AMVAC,SYNGEN)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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13306	CYANTRANILIPROLE (HGW86) (FMC)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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13313 *	ISM-555 (TBD)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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13317 *	TOLFENPYRAD (NAI)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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13305	ZETA-CYPERMETHRIN (FMC)	* DRAGON FRUIT (PITAYA) (24D=TROPICAL AND SUBTROPICAL, CACTUS, INEDIBLE PEEL SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

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12525	*	SP2700 (SEPRO)	* PASSIONFRUIT (24E=TROPICAL AND SUBTROPICAL, VINE, INEDIBLE PEEL SUBGROUP)	NEED E/CS DATA ONLY
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10241 *	GLUFOSINATE (BASF,UPL NA)	* PASSIONFRUIT (24E=TROPICAL AND SUBTROPICAL, VINE, INEDIBLE PEEL SUBGROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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13242	DIMETHOMORPH + AMETOCTRADIN (BASF)	* BASIL (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

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13353	DIFENOCONAZOLE + AZOXYSTROBIN (SYNGEN)	* MINT (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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13158	FENHEXAMID (UPL NA)	* MINT (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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13274	TIAFENACIL (ISK)	* MINT (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13108	AZOXYSTROBIN (SYNGEN)	MINT (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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12068	FENHEXAMID (UPL NA)	ROSEMARY (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	Botrytis blight NEEDED: Currently no product labeled for use in the greenhouse against botrytis.  PROPOSED LABELLING: TRADE NAME/FORMULATION: Decree DOSAGE RATE (Active Ingredient/Acre): 0.75 lb (a.i.) per 100 gal TYPE OF APPLICATION: Foliar Spray NUMBER OF APPLICATIONS: RE-TREATMENT INTERVAL (DAYS): PHI (DAYS): DIRECTIONS OF USE: Apply in 100 gallons volume to foliage LIMITATIONS: none SPECIAL SAFETY PRECAUTIONS:	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12067	FENHEXAMID (UPL NA)	SAGE (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Botrytis blight            NEEDED: Currently no product labeled for use in the greenhouse against botrytis.</p> <p>PROPOSED LABELLING:            TRADE NAME/FORMULATION: Decree            DOSAGE RATE (Active Ingredient/Acre): 0.75 lb (a.i.) per 100 gal            TYPE OF APPLICATION: Foliar Spray            NUMBER OF APPLICATIONS:            RE-TREATMENT INTERVAL (DAYS):            PHI (DAYS):            DIRECTIONS OF USE: Apply in 100 gal volume to foliage            LIMITATIONS: none            SPECIAL SAFETY PRECAUTIONS:</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12066	FENHEXAMID (UPL NA)	THYME (GH TRANSPLANT) (25AB=HERB FRESH AND DRIED LEAVES SUBGROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
WSR	Historical	<p>Botrytis blight            NEEDED: Currently no product labeled for use in the greenhouse against botrytis.</p> <p>PROPOSED LABELLING:            TRADE NAME/FORMULATION: Decree            DOSAGE RATE (Active Ingredient/Acre): 0.75 lb (a.i.) per 100 gal            TYPE OF APPLICATION: Foliar spray            NUMBER OF APPLICATIONS:            RE-TREATMENT INTERVAL (DAYS):            PHI (DAYS):            DIRECTIONS OF USE: Apply in GH in 100 gal volume to foliage            LIMITATIONS: none            SPECIAL SAFETY PRECAUTIONS:</p>	01/01/2018



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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12863	PENDIMETHALIN (BASF,UPL NA)	* DILL (SEED) (26=SPICES CROP GROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12585	AZOXYSTROBIN (SYNGEN)	MIRACLE FRUIT (26=SPICES CROP GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

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12586	CYPRODINIL + FLUDIOXONIL (SYNGEN)	MIRACLE FRUIT (26=SPICES CROP GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
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13079	TRIFLOXYSTROBIN + FLUOPYRAM (BAYER)	MIRACLE FRUIT (26=SPICES CROP GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

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13179	BENZOVINDIFLUPYR + DIFENOCONAZOLE (SYNGEN)	COFFEE (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

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13259	PICOSTROBIN + CYPROCONAZOLE (CORTEVA)	COFFEE (99=MISC GROUP)	UNDER EVALUATION
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13262 *	FLORPYRAUXIFEN-BENZYL (CORTEVA)	COFFEE (99=MISC GROUP)	NEED E/CS DATA ONLY

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13338	ACETOCHLOR (BAYER,DOWAGR)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13143	DICAMBA (ARYSTA,BASF,CORTEVA)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13162	DIMETHENAMID-P (BASF)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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13153	FOMESAFEN (SYNGEN)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13150	GLYPHOSATE (ADAMA,ALBAGH,BAYER,DREXEL)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13272	IMAZETHAPYR (ADAMA,BASF)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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13154	LACTOFEN (VALENT)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13340 *	PYROXASULFONE (KICHEM)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13349	QUINCLORAC (ADAMA,ALBAGH)	FIELD PENNYCRESS (OIL SEED) (99=MISC GROUP)	UNDER EVALUATION

  

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

  

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13058	CYAZOFAMID (ISK)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13072	*	PYRIOFENONE (ISK)	HEMP (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>		<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13066	*	TOLPYRALATE (ISK)	HEMP (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>		<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13048	ABAMECTIN (AMVAC,SYNGEN)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13009	ACEQUINOCYL (ARYSTA)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13006	BIFENAZATE (MACDERMID,UPL NA)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13010 *	BIFENTHRIN (ADAMA,AMVAC,FMC)	HEMP (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13000 *	CHLORANTRANILIPROLE (FMC)	HEMP (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13307	CYANTRANILIPROLE (HGW86) (FMC)	HEMP (99=MISC GROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13035	CYCLANILIPROLE (ISK)	HEMP (99=MISC GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13036 *	ETOXAZOLE (AMVAC,VALENT)	HEMP (99=MISC GROUP)	POTENTIAL: E/CS DATA BEFORE APPROVAL FOR RESIDUE STUDY
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13004	FENZAQUIN (GOWAN)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13033	FENPYROXIMATE (NAI)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13005	PYRIDABEN (GOWAN)	HEMP (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13056	SP3014 (SEPRO)	HEMP (99=MISC GROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12840	BROMOXYNIL (BAYER,NUFARM)	HEMP, INDUSTRIAL (99=MISC GROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
NER	Marylee Ross	Maryland is definitely in support of this for post emergence broadleaf weed control. None currently available.	09/18/2019

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13282	TIAFENACIL (ISK)	HOPS (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13311	SPIDOXAMAT (BAYER)	HOPS (99=MISC GROUP)	RESEARCHABLE, ONLY RESIDUE DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13215	PENTHIOPYRAD (DUPONT)	PEANUT (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13165	S-METOLACHLOR/METOLACHLOR (SYNGEN,UPL NA)	PERENNIAL PEANUTS (PASTURE) (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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Date: 9/2/2021

<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13220	MANDIPROPAMID + DIFENOCONAZOLE (SYNGEN)	QUINOA (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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Date: 9/2/2021

<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
13258	NAPROPAMIDE (UPL NA)	QUINOA (99=MISC GROUP)	UNDER EVALUATION

  

<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>
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WSR	Ronda Hirnyck	This herbicide is weak on Amaranth spp. Therefore, it appears to be a good choice for general weed control in quinoa. Data collected at the University of Idaho Aberdeen RE Center demonstrates good crop safety and good weed control. We have discussed the project with UPL, and at this time, are supportive. This an a "A" priority.	06/28/2021
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Date: 9/2/2021

<u>PR#</u>	<u>CHEMICAL (MFG)</u>	<u>COMMODITY (CROP GROUP)</u>	<u>PROJECT STATUS</u>
12643	LAMBDA-CYHALOTHRIN (SYNGEN)	QUINOA (99=MISC GROUP)	RESEARCHABLE, RESIDUE & E/CS DATA NEEDED
<u>Region</u>	<u>Name</u>	<u>Comment</u>	<u>Date Entered</u>

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Total # of PRs: 203