

## Results of 2019 Food Use Workshop (Residue "A" Priorities) – revised 10/24/19

<b>PR#</b>	<b>Group</b>	<b>COMMODITY</b>	<b>CHEMICAL</b>
09520	01AB	BEET (GARDEN)	FLUTOLANIL
12805	01AB	BEET (GARDEN)	XDE-659
12757	01AB	BEET (SUGAR)	ABAMECTIN
<b>12902</b> <sup>1</sup>	01AB	CARROT	FLUTOLANIL
12844	01AB	GINSENG	XDE-659
<b>12903</b> <sup>2</sup>	01AB	RADISH	FLUTOLANIL
10558	01CD	SWEET POTATO	GLUFOSINATE
12869	01CD	SWEET POTATO	PARAQUAT
12804	03-07AB	ONION	XDE-659
12797	04-16A	LETTUCE (GH)	XDE-659
12817	04-16B	GREENS (MUSTARD)	S-METOLACHLOR/METOLACHLOR
12806	05-16	BROCCOLI	XDE-659
09533	06C	BEAN (DRIED SHELLED)	CYAZOFAMID
12841	06C	PEA (DRY)	BENTAZON + ACIFLUORFEN
<b>12904</b> <sup>3</sup>	08-10A	TOMATO	FLUTOLANIL
12792	08-10A	TOMATO (GH)	XDE-659
12634	08-10A	TOMATO (PROCESSING)	SULFOSULFURON
11195	08-10B	PEPPER (BELL)	FLUTOLANIL
12794	08-10BC	PEPPER (GH)	XDE-659
10697	09	CUCURBIT VEGETABLES (TRANSPLANTS)(GH)	UNICONAZOLE-P
12793	09B	CUCUMBER (GH)	XDE-659
12823	10-10A	ORANGE (POST HARVEST)	DIFENOCONAZOLE
12822	10-10B	LEMON (POST HARVEST)	DIFENOCONAZOLE
12825	10-10B	LEMON (POST HARVEST)	NATAMYCIN
12824	10-10C	GRAPEFRUIT (POST HARVEST)	DIFENOCONAZOLE
12698	12-12C	PLUM	KASUGAMYCIN
12831	13-07B	BLUEBERRY	PYRIFLUQUINAZON
12807	13-07B	BLUEBERRY	XDE-659
12715	13-07F	GRAPE	FLUAZINAM
12796	13-07G	STRAWBERRY (GH)	XDE-659
12720	14-12	HAZELNUT (FILBERT)	CLOPYRALID
12790	15-16	RICE	CHLORANTRANILIPROLE
12791	19A	BASIL	ACIFLUORFEN
08690	19A	DILL	QUIZALOFOP
12865	19A	HERBS (GH)	XDE-659
12750	20B	SAFFLOWER	PYRIFLUQUINAZON
<b>08609</b> <sup>4</sup>	24B	AVOCADO	<b>INDOXACARB</b>
11460	24B	MANGO	SULFOXAFLOL

10827	24B	POMEGRANATE	AZOXYSTROBIN
10630	24D	DRAGON FRUIT (PITAYA)	PERMETHRIN
12556	24D	DRAGON FRUIT (PITAYA)	PROPICONAZOLE
09498	99	COFFEE	2,4-D (AMINE)
12840	99	HEMP, INDUSTRIAL	BROMOXYNIL
12771	99	HEMP, INDUSTRIAL (FIELD & GH)	AZOXYSTROBIN
12839	99	HOPS	XDE-659
12752	99	MINT	FLUAZAINDOLIZINE
12564	99	MIRACLE FRUIT	ABAMECTIN
12705	99	PEANUT	POTASSIUM PHOSPHITE
12542	99	STEVIA	FLUMIOXAZIN

**“A” PRIORITY REVISION DETAILS:**

<sup>1</sup>PR# 12902 – New PR# created as a residue study was previously conducted under PR# 09710

<sup>2</sup>PR# 12903 – New PR# created as a residue study was previously conducted under PR# 09711

<sup>3</sup>PR# 12904 – New PR# created as a residue study was previously conducted under PR# 10593

<sup>4</sup>PR# 08609 – PR# 12557, Propiconazole/Avocado, replaced with Indoxacarb/Avocado

**Results of 2019 Food Use Workshop (Performance “H+” Priorities)**

11939	01CD	CASSAVA	FLUMIOXAZIN + PYROXASULFONE
12905	01CD	SWEET POTATO	GLUFOSINATE
12799	03-07AB	ONION	BROFLANILIDE
12576	08-10A	TOMATO	FLUMIOXAZIN + PYROXASULFONE
12828	08-10A	TOMATO (PROCESSING)	PYDIFLUMETOFEN
12577	08-10BC	PEPPER (BELL & NONBELL)	FLUMIOXAZIN + PYROXASULFONE
12077	19A	BASIL (GH TRANSPLANT)	COPPER HYDROXIDE
11148	20A	SESAME	GLUFOSINATE