IR-4 PETITION/REGISTRATION PACKAGE/PROTOCOL LOG MONTHLY ACTIVITY REPORT (INCLUDES REREGISTRATION FQPA ACTIONS) FOOD AND FEED USES

DATE: May 2023 (Revised 7/14/23)

1) RULES PUBLISHED IN THE FEDERAL REGISTER

Permanent Tolerances

| Pest Control Agent | Registrant | Type* | Date | Commodity or Crop Group | Note | PR# | No. of Uses | No. of Tolerances |
|--------------------|------------|-------|--------|--|------|-----------------|----------------|----------------------|
| Fomesafen | SYNGEN | Н | 5/9/23 | Vegetable, bulb, group 3-07 | | 11620 | 26 | 1 |
| | | | | Vegetable, cucurbit, group 9 | 2 | 13300 | 8 | 1 |
| | | | | Vegetable, foliage of legume, | | 12467 | 2 | 1 |
| | | | | except soybean, subgroup 7A Vegetable, fruiting, group 8-10 | 2 | 13299, 12785 | 18 | 1 |
| | | | | | | Totals | 54 | 4 |

¹Update of established tolerance on old crop group or subgroup

2) NOTICES OF FILING (TOLERANCE PROPOSALS) PUBLISHED IN THE FEDERAL REGISTER None $\,$

3) SUBMISSIONS

None

Completed Petitions or Final Reports WITHDRAWN from EPA

| Pest Control Agent | Registrant | Type* | Date | Commodity or Crop Group | PR# |
|------------------------|-----------------------------|----------|---------------|------------------------------------|-------|
| Indoxacarb | FMC | I | 5/12/23 | Grasses (Seed Crop) | 09521 |
| *F=fungicide, H=herbic | <u>−</u> ide. I=insectio | cide/aca | ricide. N=ner | naticide. P=plant growth regulator | |

4) FINAL REPORTS THAT HAVE BEEN COMPLETED BUT HAVE NOT BEEN SUBMITTED

| Pest Control Agent | Registrant | Type* | Date | Commodity or Crop Group | PR# |
|------------------------|----------------|----------|--------------|-------------------------------------|-------|
| Sulfoxaflor | CORTEV | I | 5/17/23 | Mango | 11460 |
| | A | | | | |
| *F=fungicide, H=herbio | ide, I=insecti | cide/aca | ricide, N=ne | ematicide, P=plant growth regulator | |

5) DRAFT FINAL REPORTS AT IR-4 THAT HAVE BEEN SUBMITTED TO QA

| Pest Control Agent | Registrant | Type* | Date | Commodity or Crop Group | PR# | |
|--|------------|-------|---------|-----------------------------|-------|--|
| Fluazinam | ISK, | F | 5/2/23 | Strawberry (Non-Bearing) | 11920 | |
| | SYNGEN | | | | | |
| Bromoxynil | BAYER, | Н | 5/8/23 | Grasses (Seed Crop) | 11329 | |
| | NUFARM | | | | | |
| Ethalfluralin | GOWAN, | H | 5/12/23 | Edamame (Vegetable Soybean) | 10952 | |
| | LOVLND | | | | | |
| Inpyrfluxam | VALENT | F | 5/30/23 | Squash | 13352 | |
| Inpyrfluxam | VALENT | F | 5/30/23 | Cantaloupe | 13350 | |
| Inpyrfluxam | VALENT | F | 5/31/23 | Cucumber | 13351 | |
| *F=fungicide, H=herbicide, I=insecticide/acaricide, N=nematicide, P=plant growth regulator | | | | | | |

² Conversion of established tolerance(s) on representative commodities to a crop group or subgroup tolerance

³ Conversion of established tolerance(s) on representative commodities *and* submission of new data to complete the requirements for a crop group or subgroup

⁴ Individual commodity tolerance established in response to crop group revision

⁵ Response to EPA request for Codex harmonization

⁶ Revised tolerance

⁷ Tolerance for indirect or inadvertent residues