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## Priority Setting Tool for The Western Region IR-4 Center

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## **Priority Setting Tool for The Western Region IR-4 Center**

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**Abstract:** The IR-4 Project must select a limited number of pesticide registration projects each year from among many potential projects. This complex, national decision-making process is facilitated with the Priority Setting Tool (PST). The PST collects input from Extension and industry stakeholders and displays relevant projects with the result of improved project selection supporting Western specialty crop growers. This innovative process and tool could be adapted to any Extension program that has specific project goals that are prioritized by stakeholder input.

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## **Background**

The IR-4 Project is the largest petitioner to the US Environmental Protection Agency (EPA) for the registration of specialty crop pesticides. Over 40 years, the program has logged more than 10,000 requests from Extension personnel and specialty crop growers for pesticide uses on crops as diverse as avocados, bananas, carrots, and zucchini. Tools similar to those described here can be applied in Extension programs where limited resources heighten the need for reaching consensus among a broad range of competing interests.

Each year, resource limitations dictate that the IR-4 Program initiates only 50 to 70 projects nationally. The IR-4 Program consists of four geographic regions (Northeast, Southern, North Central, and Western) whose growers vie for the prioritization of their specific projects.

The IR-4 project selection process must balance:

- Regulatory requirements
- Regional needs
- Multiple requests
- Budget limitations
- Scientific merit of projects

The Western Region IR-4 covers 13 states west of the Rockies, including Hawaii and Alaska and the territory of Guam. Tracking and prioritizing the diverse needs of the Western states specialty crops prompted the Priority Setting Tool's (PST) development by the Western Region IR-4 Center, located at the University of California, Davis.

The primary purpose of the tool is to organize the plethora of projects well before the national Food Use Workshop. This workshop brings together several hundred growers and specialists from across the nation to determine exactly which projects IR-4 will initiate for the upcoming growing season. The competing needs and numerous projects have historically made this process quite challenging for all involved. The desire for concise, well organized information to support Western stakeholders was the driving need behind the development of the PST. The innovative process and tool described here could be adapted to any number of Extension programs where stakeholder input plays a key role in program direction.

## The Priority Setting Tool

The PST, initially developed in 2004, integrates information from the national IR-4 database with data and input from Western region stakeholders. The Western Region input comes directly from growers, commodity representatives, researchers and University Extension personnel. Stakeholder input includes details of the project's importance to the Western region, efficacy data and any relevant hurdles that might hinder project completion.

The national IR-4 project maintains a database (Figure 1) that uniquely identifies all IR-4 requests by commodity and chemical. The database also tracks the project's priority rating (A, B, C, etc.) current status, and progress to date.

**Figure 1.**  
Example of National IR-4 Online Database

The screenshot shows the website for 'The IR-4 Project'. At the top, there is a search bar labeled 'Search IR-4' with a 'Go' button. Below the search bar is a navigation menu with links for 'Home', 'Food Crops', 'Ornamentals', 'Biopesticides', 'Other Programs', and 'Directory'. A banner below the navigation reads 'Providing Safe and Effective Pest Management Solutions for Specialty Crop Growers'. The main content area is titled 'General Search of Food Request Database' and 'IR-4 Food Use Request'. It includes a table with columns for 'Priority', 'Pesticide(MFG)', 'Commodity (Crop Group)', 'Project Status', 'MRID# EPA Status', and 'Req. States'. Below the table, there are sections for 'Reasons for need: MITES', 'Residue Data Sites: COMPLETE', 'Performance Data Required:', and 'Use Pattern:'. The 'Use Pattern' section contains detailed application instructions: 'PCR: 30 FL. OZ/A, 30-50 GPA, APPLY EVERY 7 DAYS ALTERNATED WITH OTHER PRODUCTS, 7 DAY PHI' and 'Protocol: 0.3 LB A/A (30.7 FL OZ/A), 2 FOLIAR APPLIC AT A 21 DAY INTERVAL, IN 50-200 GPA, 1 DAY PHI'.

Priority	Pesticide(MFG)	Commodity (Crop Group)	Project Status	MRID# EPA Status	Req. States
09273 A	ACEQUINOYL (ARYSTA)	CANEBERRY (13A + CANEBERRY SUBGROUP)	COMPLETE WITH ON- GOING TRIALS		GA CA PA NM OR UT

**Reasons for need:** MITES  
**Residue Data Sites:** COMPLETE  
**Performance Data Required:**  
**Use Pattern:**  
 PCR: 30 FL. OZ/A, 30-50 GPA, APPLY EVERY 7 DAYS ALTERNATED WITH OTHER PRODUCTS, 7 DAY PHI  
 Protocol: 0.3 LB A/A (30.7 FL OZ/A), 2 FOLIAR APPLIC AT A 21 DAY INTERVAL, IN 50-200 GPA, 1 DAY PHI

Throughout a given year, two Western region teleconferences are held with stakeholders to obtain PST database input. In addition, there are many personal communications and e-mail exchanges that provide further input. These results are publically available on the Western Region IR-4 Web site (Figures 2 and 3) and updated throughout the season. The PST combines online technology with old-fashioned, one-on-one follow-up to streamline and increase the transparency of a key public decision-making process.

Final updates are made to the PST just prior to the national Food Use Workshop. All "A" priority projects from the national workshop will be initiated in the coming season. "B" projects can be started as resources permit. "C" and lower priority projects will not be started.

**Figure 2.**  
The PST Web Site Showing Report Options



**PRIORITY SETTING TOOL :**

- [Detailed Instructions](#)
- [Project Clearance Requests](#)
- [Food Use Database](#)
- 1<sup>st</sup> Conference call: June 4<sup>th</sup> @ 10AM PDT
- 2<sup>nd</sup> Conference call: August 6<sup>th</sup> @ 10AM PDT
- Food Use Workshop September 16-17 Sacramento, California
- National Research Planning Meeting October 28 & 29, Princeton New Jersey
- [Off Table Projects Report \(2/26\)](#)

REPORT	IR4 FUV PROJECTS	WESTERN REGION
ALL FUV PROJECTS	<a href="#">FUV-ALL(732)</a>	<a href="#">FUV-WR(110)</a>
FUNGICIDES	<a href="#">FUV-FUNGICIDES(249)</a>	<a href="#">FUNGICIDES-WR(34)</a>
HERBICIDES	<a href="#">FUV-HERBICIDES(268)</a>	<a href="#">HERBICIDES-WR(38)</a>
INSECTICIDES	<a href="#">FUV-INSECTICIDES(215)</a>	<a href="#">INSECTICIDES-WR(38)</a>

Updated: 6/3/2008

**Figure 3.**  
PST Report Showing Integrated National and Regional Project Data

Western Region Priority Setting Tool

FUV 2008 - All Western Region Projects

Proj #	Type	HQ Data?	WR	Crop A	Pesticide	Products	Resists	States	Requested	WR Date	Details
10022	F	NO	C	ALMOND	FENBUCONAZOLE	Instar Enable	SUPREX DISEASES (SLEET, ALTERNARIA)	CA AZ OR HI UT	8/13/2007	8/14/2007	<a href="#">Details</a>
10025	F	NO	C	ALMOND	POLYDIN D	ENDORGE VERANDA	ALTERNARIA LEAF SPOT	CA	7/26/2008	10/24/2007	<a href="#">Details</a>
10027	F	NO	C	APPLE (POST-HARVEST)	V-10135		BOTRYTIS	CA	4/5/2008	8/7/2007	<a href="#">Details</a>
10028	F	NO	C	APPLE (POST-HARVEST)	PROPOCONAZOLE	TR D/MI	PERICILLIUM, BALL'S EYE ROT, FILET DECAYS	CA	8/6/2007	10/17/2007	<a href="#">Details</a>
10111	F	NO	C	APRICOT	DIFLUBENZURON	Dimick Mipronite	ORIENTAL FRUIT MOTH, PEACH TWIG BORER, COOLING MOTH	CA	3/27/2008	6/2/2008	<a href="#">Details</a>
10082	F	NO	A	ARTICHOKE	SYNAXPYR		ARTICHOKE PLUME MOTH	CA	3/11/2008	3/13/2008	<a href="#">Details</a>
2261	F	NO	C	BASIL	METHOXYFENOZIDE	Inrepid Runner	LEP. LARVAE	FL	8/1/1998	3/24/2008	<a href="#">Details</a>

## Outcomes and Impacts

The Western Region comes to the national Food Use Workshop with a succinct list of relevant projects. This project list is backed by Western Region stakeholders along with supporting data.

This collaborative effort to coordinate project information from the West helps the Western Region to advocate for and support regional needs on an ongoing basis. The tool represents a collective memory of projects and details used for current and future priority discussions.

The PST captures and synthesizes multiple regional project requests and the attendant information into a manageable package. This tool enables the Western Region to come to the national workshop discussion clearly understanding the relative merits of our projects. This effort has enhanced our ability to participate at the national level and meet the needs of Western growers.

## References

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