The cornerstone of the IPM program is the Schutter Diagnostic Lab housed at Montana State University in Bozeman, Montana.

- $8,000,000 estimated saved due to SDL recommendations over 3 years
- 2000+ samples submitted to the SDL per year
- Plant Sample Submission app was introduced in the fall of 2017

Agricultural and Urban Alerts are distributed via email, text, and fax. Submissions to the Schutter Diagnostic Lab are used as the basis for time sensitive alerts.

- 185 Ag and Urban Alerts distributed
- 1392 email, 108 text and 13 fax subscribers to Ag and Urban Alerts

The IPM group connects with constituents through Facebook, Twitter, and Instagram.

- 343 Schutter Diagnostic Lab Facebook followers
- 211 Twitter followers of Burrows @MontanaCropDoc
- 269 Instagram followers

Montana Ag Live on Montana PBS is a live call-in television program covering agricultural and horticultural topics specific to Montana.

- 10,000 average viewership per episode*
- 51 episodes over three years
- Panel of specialists in horticulture, agriculture, pests & disease and weeds

Master gardeners play an integral part of the IPM program by spreading the ideas behind IPM to their communities.

- 1,500 master gardeners trained over the last four years
- Each master gardener donates 20 to 40 hours a year to community service
- First detectors for plant health threats

The Pestweb project monitors orange wheat blossom midge which attacks spring wheat. The project serves as an early warning system to help producers track wheat midge adults emergence and distribution.

- Five MSU research stations distribute and monitor pheromone traps
- 30 MSU Extension agents dispense traps to farmers & consultants
- 57 volunteer cooperators
- 200 fields in 51 counties were monitored

The annual Pest Management Tour is an educational opportunity for the pesticide education program and the IPM program. The tour focuses on one of five regions each year:

- RR2 partnerships to three regional Pest Management Tours
- Pesticide education program reaches approximately 5,500 pest management professionals

The Urban IPM program educates professionals in urban, landscape, nursery, and lawn care on current IPM topics.

- New website with current resources and online learning modules
- Annual hands-on workshops
- Continuing education credit opportunities

*All data presented is for the time period fall of 2014 to fall of 2017