Resistance is an issue all too familiar to Arizona growers. Unfortunately, however, there seems to be insufficient rhetorical breadth to have a discussion about "resistance" without creating polarized views of the subject. The word itself is used to describe alleles, individuals, and populations. This creates a discordance between resistance theory and resistance management in practice.

It was important from the beginning to be clear on these points with growers and pest management practitioners so as not to oversimplify the issue nor build-up unrealistic expectations or unreasonable fears.

A problem in discussions about "resistance" is the linkage of this evolutionary phenomenon with performance of a product in the field and then again its relationship to any changes in practitioner management. In a well-behaved system, textbook even, resistances identified to compound X are documented as reduced susceptibilities in some benchmarked assay system from field-collected individuals or their progeny; this discovery is concomitant with documented reductions of performance of the compound in the system of interest; and then all this relates directly to tangible changes in practitioner management as a consequence of this resistance in field populations.

Sometimes resistance in theory and practice align well with this textbook understanding. But there are exceptions. In recent studies with Dr. Tim Dennehy, we were able to show consistent reductions in susceptibilities of Bemisia tabaci (B-biotype) whiteflies in Tim’s statewide monitoring of pyriproxyfen. Through detailed and precise field bioassays conducted over 3 seasons, our lab determined that there was no identifiable change in field performance of Knack since its first use 10 years earlier. Not surprisingly, the practitioners did not perceive a widespread problem and did not alter their management as a result. This discordance between lab bioassay and field manifestations of resistance can cause the very polarization among academics and practitioners we wish to avoid.
Pyriproxyfen usage has declined over the last 5+ years because of a stabilization of our system and the availability of alternatives. Imidacloprid, as the first neonicotinoid to be used in the U.S., has been key to the cross-commodity management successes we have enjoyed for the past decade or more. Whitefly management in melons, vegetables and even cotton depend on the preservation of susceptibilities to this class of insecticides. Our challenge when we started cross-commodity guidelines development was to convince growers that it was in their best interest to proactively manage this entire class of chemistry. Yet, we had no *a priori* knowledge of the resistance relationships that would be operational in a practical context.

In AZ, our desert ecosystem is transformed by water into a very complex agroecosystem. AZ’s year round growing season provides for a sequence of crop plants, winter vegetables like broccoli, lettuce, other cole crops, spring melons (esp. cantaloupes), summer cotton, and fall melons. These crop islands provide for perfect habitat for whiteflies, and our focus was on the intercrop interactions that were possible with this pest and that demanded a high level of integration in our IPM programs.

Photo credit: JCP

Singular attempts to deploy recommendations in one crop especially for a mobile, polyphagous pest seems futile, when registrations of key chemistries are broad across multiple crops. Thus, our cross-commodity effort concentrates on elements where we can integrate our practices across multiple crops. Resistance management is a shared responsibility that extends across commodity borders. Cross-commodity cooperation can be key to the sustainability of a resistance management plan, and in Arizona, we have achieved some remarkable agreements among growers of several key whitefly crop hosts, which I will now detail.

The specifics of the stakeholder process are beyond the scope of what I can cover in this presentation. However, I can say that this was not a desktop exercise limited to 1 or 2 people. Instead, these guidelines, which were published and disseminated in 2003, were the result of a year-long, stakeholder-engaged process spear-headed and led by Dr. John Palumbo. And while we did not and never do have perfect data or information, by engaging clientele directly in the development of these guidelines, we were able to forge a very simple set of rules for neonicotinoid usage. Yet through understanding of our system spatially, we also have ecologically-relevant guidelines as a result.
Neonicotinoids are critical to our whitefly control system. Yet real and perceived risks for resistance among growers of different crops within different communities in Arizona are not the same. So rather than develop a single rule to be followed statewide, we attempted to develop guidelines that could be applied differentially according to cropping community and proportional to the inherent risks of whitefly problems and resistance.

Three cropping “communities” were identified and targeted for this approach: Cotton-Intensive, Multi-Crop, and Cotton/Melon (not pictured). White = cotton; orange = melons; green = vegetables (mostly lettuce); and gray = non-treated and/or non-whitefly hosts (mostly small grains, corn, sorghum, and alfalfa).

From Palumbo et al. 2003

The second component is the established pattern of neonicotinoid usage, or really the periods during which residues are present, as shown here for vegetable and melon crops in Yuma valley. This pattern of usage was the de facto practice for 10 years while essentially only soil-applied imidacloprid was being used, and used ostensibly without bioassay detections of resistance. This latter fact was supported by the routine resistance monitoring that Dr. Tim Dennehy and now Dr. Xianchun Li has done statewide over the last decade or so.

From Palumbo et al. 2003

If neonicotinoids were to expand to the cotton crops in these complex communities, these products would be depended on in the mid-summer window as well. Transposing these potential use patterns over whitefly generations, and the potential problem becomes apparent. This potential overall use pattern for neonicotinoids in this ecosystem is, we believe, not sustainable.

From Palumbo et al. 2003
Thus, we concluded that, despite new registrations of neonicotinoids, cotton growers should depend on the original 1996 plan that includes selective IGRs used first, and non-pyrethroid and pyrethroid insecticides as needed, rather than making use of the newly available foliar neonicotinoids in cotton. This effectively creates a neonicotinoid-free period that has been the de facto condition in these complex communities for the previous decade (1993-2003).

From Palumbo et al. 2003

Starting in 1993, Dr. John Palumbo had the foresight to initiate an “efficacy monitoring” protocol in commercial lettuce fields, where he established untreated blocks of lettuce within commercially-treated fields with soil-applied imidacloprid. In this chart, we see large nymphs per sq. cm. (seasonal average), starting in 1993 when Admire was 1st used under a Section 18. Pressure was extreme as seen in the UTC green bar, but Admire did an excellent job at reducing these numbers. In 1994-1995, we see a period where widespread use of Admire was prevalent throughout the fall vegetable landscape and numbers were reduced in the UTC by nearly an order of magnitude. In 1996 through today, we enter a period where the IGRs were first registered and used on a wide-scale. The result is another magnitude lowering in the overall whitefly density, and what we think of as area-wide suppression of whitefly populations. 2005 was an outbreak year and pressure was heavy everywhere; however, 2007 & 2008 were light whitefly years. Yet, note the higher densities, even in the standard. Photo credit: JCP

Ellsworth, Palumbo, Fournier, Carriere

Ellsworth, Palumbo, Fournier, Carriere

Ellsworth, Palumbo, Fournier, Carriere

Ellsworth, Palumbo, Fournier, Carriere
Sharing Neonicotinoids

**Neonicotinoid*** Limitations:
Maximum usage by crop per season

<table>
<thead>
<tr>
<th>Community</th>
<th>Cotton</th>
<th>Melons</th>
<th>Vegetables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Crop</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cotton / Melon</td>
<td>1</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>Cotton-Intensive</td>
<td>2</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*Seed, Soil, or Foliar

Under John Palumbo’s leadership, we developed a stakeholder-driven set of guidelines that, in its simplest form, in essence, restricts neonicotinoids as a class to just two uses per cropping community. In a Cotton-Intensive community, growers of cotton there can use up to 2 non-consecutive neonicotinoids per season, while in Cotton/Melon communities, those two uses are shared between the cotton and melon grower. Perhaps most controversial, in the Multi-Crop community, the cotton growers there forego any usage of this chemical class, reserving the two uses to melon and vegetable growers there who are so dependent on this class for their whitefly control.

Spatial Considerations

- Whitefly "communities" = all those sensitive host crops grown within a 2-mile radius annually
  - Ecological assumption based on flight biology & movement research
  - Perceptual assumption that Pest Control Advisors can identify & anticipate production patterns

While the differential risks are obvious, some sort of spatial scale had to be defined. Without discussing the details today, we defined our whitefly "communities" (areas of potentially interbreeding and moving whiteflies) as all those sensitive host crops grown within a 2-mile radius annually. This is an ecological assumption based on flight biology (Blackmer, Byrne, et al.) and movement research (Naranjo & Ellsworth 2005). This also happens to be an area that we believed that crop consultants (PCAs) could readily identify and anticipate production and insecticide use in a local area.

Cross-Commodity Agreements on Neonicotinoid Use

I want to emphasize that these guidelines did not come from a vacuum. They were developed in consultation with the industries they serve, cotton growers, vegetable and melon growers, professional crop consultants, and the affected agrochemical companies. Further, the ecological context is relevant to the key pest target. Compliance is voluntary, but this project measures this explicitly in Arizona and I will share with you some of this preliminary data.

In particular, we can examine the hypothesis that cotton growers in Multi-Crop communities should be making less use (if any) of neonicotinoids relative to cotton growers in Cotton-Intensive communities within similar localities (to control for differences in pest pressures).

1080 Data

- ADA Database
- Verified ‘01—‘05 data
- Estimate 70–90% of cotton insecticide data is reported on 1080
- Section-level resolution ONLY!

The tools we need to do this assessment include a rich database of pesticide use reporting data acquired from our own Arizona Department of Agriculture. We do not have 100% mandatory use reporting in AZ (as does CA). However, all custom-applied (for hire) and all aerial applications (upwards of 80%) and some other pesticides must be reported to the state via the L-1080 form. We estimate that for 70-90% of all cotton insecticide applications are reported to ADA. The data includes the crop, target pest(s), location (T.R.S.), and product and rate.

Our resolution is only down to individual sections, and not individual fields, as only the legal descriptions are captured in this reporting process.
We also have access to detailed GIS-based crop maps statewide as maintained by a cotton-grower agency, the Arizona Cotton Research & Protection Council. Between these two datasets we are able to identify the cropping make-up of each section and beyond.

We wished to measure what incentives and constraints there are in complying with our cross-commodity guidelines. Because the unit of interest is a community, individual behaviors are not as important as the adoption by whole groups within each community. I will present you a simplified analysis that focuses mainly on cotton-grower behavior only and on the usage of neonicotinoids. But before I show the data, I would like to briefly explain the approach we are taking.

In this project, we examined communities and the section level pesticide records for those areas. In specific, we will examine neonicotinoid use by cotton growers in each of the 3 community types defined by the guidelines. Can a grower perceive “resistance risk” properly in his/her area and follow the applicable guideline?

I.e., A user in a focal section should be making whitefly control product choices based on the community in which he or she is embedded.

Note this is a simplified spatial analysis of Section-level percentage averages in cotton only. So, for example, we will estimate the % of sprays made in a section that contain a neonicotinoid or other insecticides.
Documenting changes in behavior through time requires a clear understanding of competing forces & inherent change in the system. Market forces (new registrations) push users towards greater usage. In 2001, thiamethoxam was available, but by late 2002, acetamiprid became available as well. Still later (2004), dinotefuran was available to cotton growers. All the while, imidacloprid was available as a foliar spray either alone or in mixture with a pyrethroid. Whitefly pressures also change over time. In our case, pressures were low but increasing 2001-04 until 2005 when whitefly pressures were at a decade high. This pushes usage upward. Our impact on behavior should show some kind of decline in usage as a consequence of deployment of our educational programs for cotton growers in Multi-Crop communities.

The next few charts will use the following color scheme to denote the FOUR cropping communities identified in the data. Note that cotton is grown in all four communities and that all data is with respect to what a cotton grower does in each of these communities: simple Cotton-Intensive through to the most complex Multi-Crop community where cotton, melons, and vegetables are grown. Note that heretofore, we did not recognize the “cotton-vegetable” community as a distinct community type, and thus, there are no specific guidelines that dictate usage in this community type.

This bubble chart indicates the number and types of communities that grow cotton by county. As expected, there are very few Cotton-Intensive communities in Yuma county, but they do exist there! Conversely, there are very few Multi-Crop communities in Pinal (or Maricopa) counties, but again they do exist there.

Our analyses will focus on these larger agricultural counties where most of the whitefly applications are made each year.
Cotton growers in Multi-Crop communities of Yuma Co. had very small usage of this class of chemistry in 2001-2002, and significantly higher usage in 2003. By 2005, the trend was reversed, presumably as a result of our education, showing a 4-fold reduction in neonicotinoid usage in comparison to cotton users in Cotton-Intensive communities. Of course, the guidelines would have suggested no neonicotinoid usage in Multi-Crop communities. So ca. 10% of the applications made were at odds with the guidelines.

If neonicotinoid usage is going up through time, albeit at different rates, and whitefly control investments are stable, other chemistry must be changing. In this case, an IGR, pyriproxyfen has been steadily declining in usage in Cotton-Intensive communities, obviously in favor of neonicotinoid chemistry (usually acetamiprid). This is consistent with guidelines in general. Also, there has been marginal increases in pyriproxyfen usage in Multi-Crop communities and this suggests that growers there are trying to make use of neonicotinoid alternatives.

Buprofezin, another IGR, is not as popular in general, and is also subject to some cross-commodity constraints on usage in Multi-Crop areas (because of broad registrations). Here again, it appears that growers in Multi-Crop communities are minimizing their usage of buprofezin in comparison to Cotton-Intensive communities.

The conclusions are quite different as we move to the central part of the state and examine Pinal Co. usage data. Here it would seem that the clientele do not differentiate their usage of neonicotinoids by community type. The reasons for this are unknown at this time, but qualitative analyses of subject interviews should help us understand if this is a problem with the guidelines, perception of spatial dynamics, or perception of risk, among other potential factors. It could be as simple as growers not recognizing they are operating within a Multi-Crop community, for example.
In addition to the quantitative analysis of 3rd party data, we also engaged an extensive qualitative approach led by Dr. Al Fournier, who interviewed PCAs about their whitefly management practices. Many hours of interviews were transcribed and analyzed by Al, and today I’ll share just some of the preliminary results.

### Adoption

- **Positive factors:**
  - UA outreach
  - Many product choices (including new aphicides)
  - Unwitting “adoption” (e.g., Yuma MC)
  - Low whitefly pressure in recent years

- **Negative factors:**
  - PCA flawed assumptions re: communities (e.g., Pinal CI)
  - Influence of grower on product choice
  - Influence of price on product choice
  - Situational factors (e.g., seed treatments in cotton)

- Our assumptions about PCA perceptions were brought into question

Several factors were cited as influential on PCA pesticide choices. They included our outreach programs and the availability of many products which provides much needed flexibility. There was some unwitting adoption that occurred where PCAs were not really aware of the guidelines but conformed to them nonetheless.

There were negative factors such as grower and price pressures on product choice, and some situational factors. Importantly, the assumption that PCAs are aware of production patterns around them (for a 2-mile radius) is flawed for some, especially in central AZ where many might assume they are in “Cotton-Intensive” communities when in fact there are melons and/or vegetables within 2 miles.

So far, we have examined exclusively cotton-growers behavior. In this chart we are showing how lettuce growers make use of the neonicotinoid class of chemistry as reported in user reports of our Vegetable Insect Losses workshops.

With foliar uses on one axis and soil uses on the other, we can test whether they are observing our guidelines and the labels of some products by not using foliar neonicotinoids over the top of crops that have already used a soil neonicotinoid. So a user reporting 70% soil use and 20% foliar use of this class shows potential adoption (total 90%). However, a user who reports 100% soil use AND 50% foliar use is clearly outside the guidelines.

Data from Palumbo, unpubl.
Looking at growers of fall lettuce from 2004-2007, we can see that the majority of pest control advisors (PCAs) are within the adoption zone. There are some examples where non-adoption is occurring, 9/53.

Data from Palumbo, unpubl.

Things looked good in the fall where they are battling whiteflies primarily. However, in spring lettuce, the picture changes and now shows closer to 50% non-adoption. Why is this? As it turns out, many of these neonicotinoid uses are likely targeting aphids rather than whiteflies, which are less of a concern in the spring crop. So perception of the resistance risk may be quite different between users in the fall vs. users in the spring.

John Palumbo has been doing systematic examinations of imidacloprid efficacy (soil uses) in broccoli for the past 10 seasons. Charting efficacy relative to a control shows rather marked reductions in efficacy in these studies. While users don’t widely report problems with this use pattern and soil uses, especially in fall crops, are still almost universally practiced, this is a warning sign that we must re-consider our management program and decide whether further steps are needed to stabilize the control system. A dialog is currently underway with clientele through our Cross-Commodity Research and Outreach Program working group.

What I have detailed today, quickly, is the classic Extension model, where workers identify problems through stakeholder engagement and they develop solutions through applied research and education. These are time-tested standards in Extension. However, a modern program continues with formal assessments that measure impacts and changes in client behavior. And with this information, we can benefit from feedback that helps us make needed adjustments in our research & education programs.

Growers did in fact alter their insecticide use patterns as a result of our guidelines. However, resistance remains a threat to this and other chemistries. We will have to consider this along with other results in the generation of new research, new guidelines, and education.
Coming full circle, we can now summarize what we think we know about our system wrt neonicotinoids and imidacloprid specifically. Through much of this period, statewide resistance monitoring data showed no appreciable change in susceptibility of our whiteflies to imidacloprid. Yet, the detailed field performance data from John Palumbo’s studies are unequivocal and dramatically document a progressive decline in performance of imidacloprid especially in the longest control intervals. Initially and for several years, this change did not result in changes in practitioner practice. However, in the last 2–3 years, some PCAs have in fact changed practices by overspraying with foliar and doing so sooner, or substituting a foliar control program for the soil imidacloprid altogether.

A large group of people are involved in the larger effort to research, develop, and disseminate cross-commodity whitefly management programs [e.g., T.J. Dennehuy, Y. Carrière, C. Ellers-Kirk (all UA); S. Naranjo, J. Blackmer, S. Castle (USDA-ARS); P. Dutinleil (McGill U.); R.L. Nichols (Cotton Inc.); AZ Cotton Growers Assoc., Western Growers Assoc., AZ Crop Protection Assoc.]. In addition, we thank the ADA and AZ-NASS for cooperating on the development of a pesticide use database; WRIPM & Cotton Inc. for providing grant support; and the Arizona Cotton Research & Protection Council for providing GIS mapping support.

The Arizona Pest Management Center (APMC) as part of its function maintains a website, the Arizona Crop Information Site (ACIS), which houses all crop production and protection information for our low desert crops, including a PDF version of this presentation for those interested in reviewing its content.

Bear in mind that one section can be a member of 8 other communities that might be variably defined. But that again, the user will make decisions based on the cropping pattern in the surrounding 8 sections plus in the focal section.

At this time, we have not quantified the number of fields per section. So all response variables discussed today will be Section % averages, rather than uses / field or total acres.
Reviewing the dynamics of major chemistries over time, we see all three trends simultaneously. Neonicotinoid usage has gone up in both community types over time, but less so in Multi-Crop communities. Pyriproxyfen usage has remained steady in these same communities, but declined in Cotton-Intensive communities. Buprofezin is not used very much over this period, but in declining amounts in the Multi-Crop communities.

Usage dynamics over time: While other insecticides are used generally about 3/4ths of the time, neonicotinoid usage is consistent and undifferentiated by community type are time.

Cooperative Extension Model

- Identify problem through stakeholder feedback
  - Stable whitefly management threatened by overuse of a key class of chemistry
- Develop solutions through applied research & education
  - Analysis of agroecosystem suggests variable risks; guidelines are generated, published & workshops conducted
- Assess & measure impacts and changes in client behavior
- Develop feedback & make adjustments in research & education

What I have detailed so far today, quickly, is the classic Extension model, where workers identify problems through stakeholder engagement and they develop solutions through applied research and education. These are time-tested standards in Extension. However, a modern program continues with formal assessments that measure impacts and changes in client behavior. With this information, we can benefit from feedback that helps us make needed adjustments in our research & education programs.

This funded effort is an opportunity for us to invest in the 2nd half of our approach: assess, measure, and develop feedback and adjust programs.