

Department of Agriculture, Fisheries and Forestry









Pest Management in Winter Cereals



Supported by







Key Pests

Crop stage/ Pest	Emergence	Vegetative	Flowering	Heading	Grainfill
Cutworm					
Mites					
Wireworms/ False Wireworms					
Black-headed cockchafer					
Aphids					
Armyworn					
Helicoverpa spp.					





Risk Management Table

High risk	Reduced risk	Low risk
Aphids & BYD Virus		
 Wet summer & green bridge Wet autumn, early sowing Warm, dry growing season 	 Alternative hosts controlled pre-season Large numbers aphid predators and/or aphid mummies 	 Dry, cool summer; wet, cool winter Heavy grazing to reduce plant/weed hosts
Armyworms & Helicoverpa		
 After periods of drought Adjacent pastures chemically fallowed, spray topped or cultivated in spring 	Large numbers wasp parasitoidsWeed control	• Wet winter/spring







Aphids





Pest ID: Key Aphid Species



- Oat aphid
 - July to end Aug*
 - Crown and lower stems
- Corn aphid
 - mostly barley
 - Aug to early Sept
 - Whorl and top leaf axis
- Rose-grain aphid
 - Uncommon & sporadic
 - Upper leaves

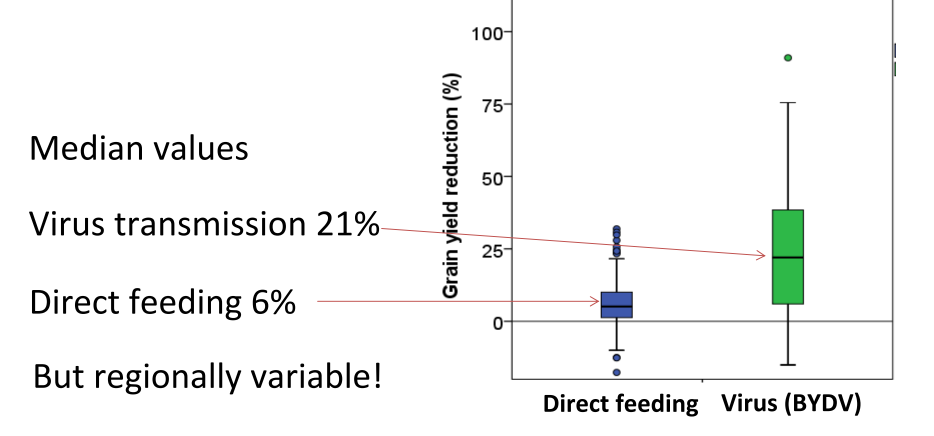








Impact (yield loss) of aphid damage on cereals







Virus transmission

Yellow dwarf viruses

- Transmitted by aphids
- Yield losses
- early infection 12 79% (rare)
- infected post-tillering 6-9%
- Summer/autumn "green bridge" increases aphid and virus survival





Direct feeding



- Retarded growth through nutrient removal
- Honeydew & sooty mould
- Toowoomba 2012 expt: early vs late infestation
- Impact: dry matter, # tillers, # heads, seed weight reduced after early prolonged infestation



Early (Z12) and continuous infestation

Late (Z24) infestation







Aphid management considerations

- timing
- beneficials
- monitoring
- thresholds



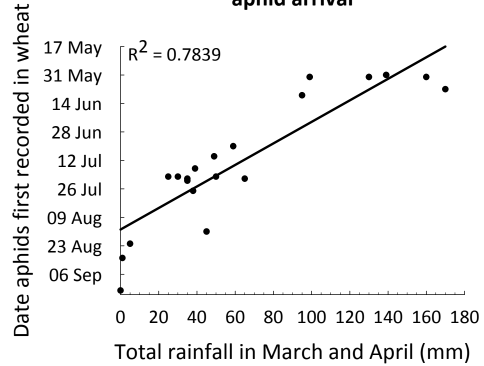


The weather and timing of aphid invasions

Strong correlations:

- Early autumn rains can bring earlier invasions
- Earlier invasions can bring BYDV

Relationship between early rainfall and aphid arrival



Source: Thackray et al 2009 on Oat aphid





Common aphid beneficials

Lacewings





Hoverflies







Ladybirds







Wasp parasitoids











Monitoring aphids

- Monitor and record
 - Aphids and beneficials
 - Changes in pop'n dynamics?
- Repeat sampling
 - Seedling, tillering, ripening
- 3-6 locations
 - 5 random plants at each







Suggested thresholds



High virus risk (region & weather)?

For susceptible varieties - zero tolerance at crop establishment stage

Early crop stage (NGA: Qld/NSW)

20% of tillers - 10 + aphids

Late crop stage (WA)

50% of tillers -15 + aphids

NOTE: Populations can change quickly & often don't reach thresholds





Management considerations

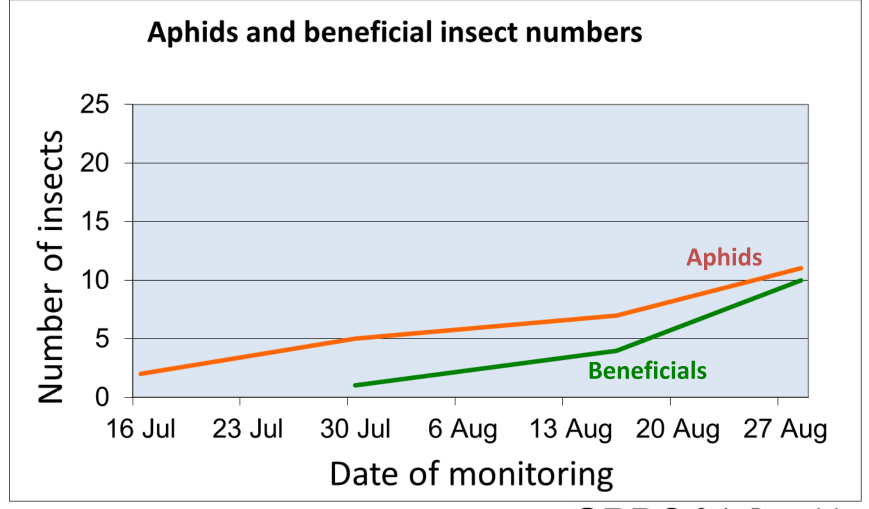
- Weather conditions?
- Virus risk?
- Crop development stage?
- Is the population increasing?
- Beneficial activity?
- Intensity, duration and distribution of infestation?
- Chemical choices (pirimicarb, seed dressings, border sprays)





When do I control aphids in my crop?

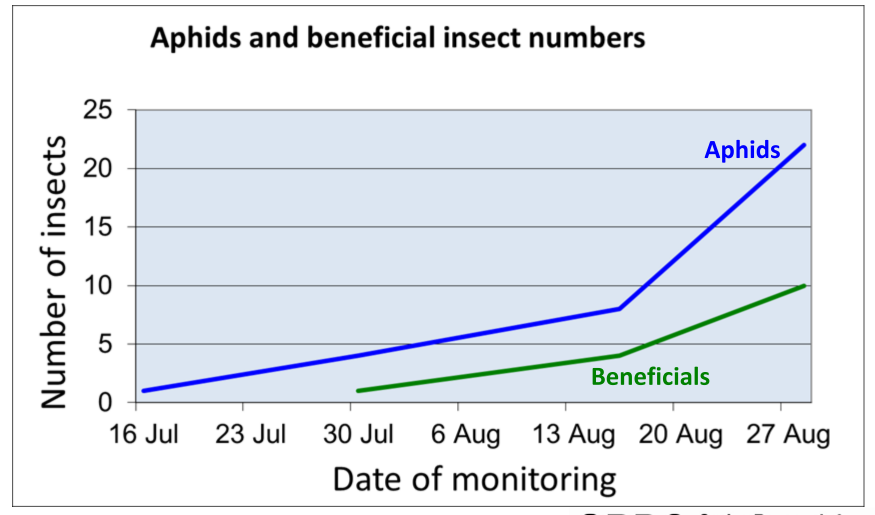






When do I control aphids in my crop?











Best Bet Table: Aphids

Pre-season	Establishment	Winter	Spring
Remove green bridge (weed & volunteer hosts)	High (virus) risk seed dressing SPs up to 8-10 wks Early control along edges or patches may delay infestation	High risk Monitor/record density aphids and beneficials Delay chemical control if rain (>20 mm) forecast Selective insecticide	High risk Monitor/record density aphids and beneficials Thresholds Selective insecticide Infestations later than milky grain: No yield loss







Caterpillars





Armyworms

Armyworms

- Smooth bodied
- 3 stripes collar



Damage

Defoliation at establishment

Sever (barley) heads



Decision Making





Decision Making
for Insect Management
in Grain Crops



Monitor

- Sweep net, ground searches
- Scalloped leaves, droppings
- Increase frequency at ripening

Thresholds

- Barley 2 med sized armyworm/m²
- Wheat and oats 10 larvae/m²







Helicoverpa

- Three species
- Mostly H. punctigera
- Prominent black hairs
- Last spiracle in dark area

Damage

- Graze on exposed tips
- Economic impact is rare









Caterpillar pests - IPM opportunities

- Early recognition of problem
 - –Use "pest alerts"
 - -Smaller larvae easier to control



- Selective chemistry
 - preserve beneficials to do control for free
- Biopesticide
 - NPV effective for Helicoverpa, not for armyworm







Best Bet Table: Armyworm

Establishment	Winter	Spring
High risk:	High risk	High risk
(cereals into standing stubbles in wet years)	Monitor for larvae at dusk with sweep net/bucket	↑ monitoring as crop dries down
Monitor for leaf scalloping	Ground search for larvae and droppings	Consider crop stage before control Control late in day when
	Look for scalloped leaf margins	larvae feeding
	Control larvae when small	







Key messages

- Control "green bridge" and weeds can be very effective in reducing aphids, virus, Bryobia and caterpillars (cultural control)
- Understanding the role of weather is vital in predicting pest problems
- Monitoring is particularly important because of the transient nature of pests
- For winter and spring pests, beneficial insects can play a powerful role and should be monitored (biological control)
- The use of selective insecticides helps to maintain beneficial insect activity.

