



CROP TRIALS EVENT

Teagasc Oak Park **Open Day 2021** 30th June & 1st July

www.teagasc.ie

Foreword

Teagasc 2021 Crop Trials Event

Welcome to today's Crop Trials event, which we hope provides you with a welcome opportunity to witness first-hand several aspects of our applied and strategic research programme. While we have had to reduce the size and scope of the event in line with public health measures, through the tour you will hear on-going research related to spring barley, winter wheat, beans, oilseed rape & rye from KT and research staff.

Content includes developing IPM strategies to control BYDV, disease control in spring barley and winter wheat, oilseed rape and rye management, use of liquid N for cereals, establishment systems for beans and field pea, insights from the ASSAP programme as well as grassweed identification and important machinery hygiene actions. The latest spring barley and winter wheat varieties will also be demonstrated by the DAFM variety testing team.

The stakeholder led Crops 2030 strategy published last year was clear in its statement that the future sustainability of the sector is dependent on the need to develop high value markets, while exploiting the authenticity and provenance of Irish material to underpin domestic/export markets. As we expand our programme through national/international partnerships, you will find in Part II of this booklet additional insight into ongoing research being completed across the department.

While attendee numbers have been limited for this year's event we are delighted to be able to host the Farmers Journal live event on the evening of June 30th, which gives an opportunity for all to see the trials and hear research and KT staff discuss the primary issues affecting the tillage sector. Streamed across multiple platforms, this will provide an opportunity for live engagement through an interactive Q&A forum.

In the centre of this booklet you will find a map of the circuit, which has an approximate walking time of 3hr, including stops. At all times, we ask that you adhere to the public health measures in place and the directions of Teagasc staff who are present to assist and ensure a safe and enjoyable day for all.

Hosting the Open day requires significant work and planning, which has been further complicated due to COVID. I therefore wish to thank all Oak Park staff for their commitment and effort in preparing the site, boards and facilities across the campus. In addition, I wish to acknowledge the Teagasc tillage stakeholder group for their support and input to ensure the relevance of our research programme to the industry at large.

Our priority for this event is to maximise socially responsible engagement and research demonstration with attendees and I hope your time here in Oak Park is enjoyable, safe and productive in supporting your business interests. We look forward to inviting you back to a more normal event in 2023.

Dr. Ewen Mullins

Head of Crops Research Teagasc, Oak Park

Part I

Boards presented in Crops Trials Event





Accurate BYDV detection

Why is it important?

- · Virus levels vary from field-to-field and across seasons
- · Previous systems could only detect if BYDV present/absent in infected tissues
- Critical to be able to quantify BYDV load in both aphids / asymptomatic plants
- · Support 'decision-to-spray' actions as part of IPM of BYDV







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Rhynchosporium



Net Blotch

Fungicide timings?

- Late tillering protect tillers
- GS49 (awns peeping) protect green leaf
- Loss of up to 0.4 t/ha if left until GS59 (ear fully out)



Ramularia



- Use mix of actives
- 50% rate of each sufficient
- Azole + SDHI/strobilurin
- Add Folpet for additional Ramularia control



Mildew





Why break crops?

Rotations and break crops

- Yield increase: after breaks for disease, crop nutrition etc. +19% (Knockbeg).
- Crop diversity: gives weed control advantages and herbicide options.
- Improved work distribution: labour / machinery.



More profitable!

Knockbeg: Rotation vs continuous wheat



- WOSR, WW, WO, WW, WB
- Performance varied form year to year
- Average benefit: €208 / ha for rotation (mean all crops) vs continuous wheat



OSR: Growth management

Approaches

- Traditional: Fixed N rate
 - Based on previous crop only
 - 225kg N: 1/3 and 2/3 split applications
- Canopy Management
 - Based on post-winter crop green area, soil N and predicted yield
 - Adding N, and timing application, to build canopy for optimum pod number
 - Mainly based on UK research

Questions

- Are the UK assumptions appropriate?
- · Do our climate and soils impact on them?
- Which is better and how do we manage:
 - Early sown, large biomass crops?
 - Later sown, smaller biomass crops?







OSR – Growth management

What we did:

- A range of N strategies canopy management (CM), fixed and zero
- Three biomass levels (sow dates: Mid-Aug, End-Aug, Mid-Sept)
- · Defoliated and not (simulating bird damage)
- · N content, canopy and yield measurements

What we found:

- Canopy management principals are largely valid
- Climate and soils have potential for ~50kg/ha
- Scope to be more precise with N, but need estimates of:
 - Soil N
 - Yield potential
- Sowing date impact only if poor establishment conditions
- Defoliation had small effect

Results snapshot:

| | 2019 | | 2020 | |
|----------|---------------------|------------------------|---------------------|------------------------|
| | N (kg/ha) | Yield (t/ha) | N (kg/ha) | Yield (t/ha) |
| System | | | | |
| Fixed | 225 | 4.6 | 225 | 4.7 |
| CM 4.5 | 209 | 4.3 | 216 | 4.7 |
| CM 3.5 | 149 | 4.5 | 156 | 4.6 |
| Irish CM | - | - | 132 | 5.0 |

Notes:

- 1. Irish CM assumes extra 50kg/ha of soil N becomes available
- 2. Data from un-defoliated treatments and mean of 3 sow dates
- 3. These responses are site and season specific on medium textured soils.





Yellow rust & septoria control

Septoria tritici blotch (STB)

- Disease thrives during wet weather
- Typically most damaging disease of Irish wheat crops
- Long latent period can mask asymptomatic disease
- Fungicide resistance increasing and impacting control anti-resistance strategies essential
- Fungicide timing (final leaf 3 & flag leaf) essential to maximise control

Yellow Rust

- · Increasingly problematic in Irish wheat crops
- Cool & damp conditions favour disease
 development
- · Varietal resistance most effective control measure
- Early identification and control essential to successful management of disease
- Careful selection of active fungicides extremely important



Varietal selection is critical for STB and Yellow Rust control



Monitoring Z. tritici virulence

Managing and maintaining varietal resistance increasingly vital for successful disease control



- Septoria resistance can be based on minor or major sources of genetic resistance
- Major resistance subject to breakdown as *Z. tritici* can evolve virulence
- In 2019 and 2020 Irish Z. tritici evolved virulence to breakdown Cellule- and Cougar-based major resistance

RGT Saki in 2020



- Illustration indicates virulence to Cougar resistance, detected in Irish *Z. tritici* population in 2020.
- Result indicates reduced potential of several varieties bred from Cougar (C) to resist septoria



Winter rye management

Advantages

- · High yield potential
- Good disease resistance
- Good nutrient efficiency
- Good drought tolerance
- Spread workload
- · High straw yield



• Tall crop – lodging needs to be managed

Agronomy research on rye is part funded by DAFM

Stimulus project DABBING-CAP project no :2019R563

- · Limited market
- · Limited pesticide approvals
- · Ergot Low risk in modern hybrids
- Slug damage
- · Limited agronomy research

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Identifying resistance to chocolate spot in faba beans



Notes:

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Nitrogen Loss to Water

Water Framework Directive - WFD

- · Nitrates review open for comment
- Increasing N trend since 2013
 - Drinking water max limit 11.3 mg/l N
 - Estuarine standard below 2.6 mg/l N
- Source of N 85% from Agriculture
- Soil type, moisture content & N applied
 - South and East of the country at risk











Herbicide-resistant wild oats

Sensitivity screen

- 12 of 102 populations resistant to one of the ACCase group (DEN, FOP or DIM)
- Low or moderate levels of resistance to DEN (e.g. Axial)
- High levels of resistance to FOP (e.g. Falcon)
- · Cross-resistance within field

Solutions

- · No ALS resistance to date
- Use ALS herbicides with cultural control; *Integrated Weed Management* (IWM), to avoid resistance

Effective dose rate required to kill 90% of the treated plants for resistant (red) and susceptible (green) populations to:



*Blue line denotes label rate



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Agriculture and Food Development Authority





Coronavirus COVID-19 Stay safe. Protect each other.



Wash your hands well and often to avoid contamination.



Cover

your mouth and nose with a tissue or sleeve when coughing or sneezing and discard used tissue safely

Distance

yourself at least 2 metres (6 feet) away from other people, especially those who might be unwell

#holdfirm

For more information www.gov.ie/health-covid-19 www.hse.ie



Herbicide-resistant black-grass

Sensitivity screen

- 8 of 18 populations resistant •
- · Resistance (multiple) to both ALS and ACCase herbicides found in 5 populations
- Cross-resistance to ACCaseonly herbicides found in 3 populations

Solutions

- · For ACCase-only resistant populations, use ALS and IWM.
- For multiple-resistant populations, cultural IWM, including grass/leys, for a minimum of 5 years needed to eliminate seedbank

Effective dose rate required to kill 90% of the treated plants for resistant (red) and susceptible (green) populations to:



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| The Past | Implem | entation | |
|---|------------------------|--------------------------|--|
| Post-emergence Peri-emergence Pre- emergence containt | DEPLETT SEEDBANK | | |
| The Future | Cultural Cor | Cultural Control Options | |
| | Diverse Rotations | Increased seed rate | |
| Posterin | Cultivations | Rogueing | |
| Peri-emergence | Stale seedbeds | Whole cropping | |
| Pre-emergence | Cover crops | Crop destruction | |
| Cultural Control | Competitive crops | On-farm hygiene | |
| | Delayed drilling dates | Machinery hygiene | |

Notes:





Stop grass weed spread

Machine cleaning: Why?

- To stop the introduction and spread of problematic weeds. One black-grass plant = 6000 viable seeds.
- · To keep crop production viable key IWM measure

Which machines and when?

- All in crop contact: baler, combine, rake, tractors, trailers etc.
- Whether owned, contractor or other.
- · When moving from any farm or suspect area on own farm

Resources

- Long handled brushes, leaf blower, compressed air and long lance, torch, all openings accessible safely.
- · PPE and face mask. Safe working practice.
- · Knowledge re safe cleaning routine for specific machine
- · All involved aware of the need for cleaning critical.

Known black-grass: Don't harvest or bale!

• Destroy, ensile or hand rogue and half-day combine clean!





Cleaning practice

All machines

- Before season start: clean, no oil leaks and guards in place.
- Run power-driven machines before and after each cleaning.
- Clean before leaving field and quickly again after moving.

Balers

- Eject part-bale before cleaning and leaving field.
- Use leaf blower / brush to clean all areas including pick-up, bale chamber, chassis, knotter/netter and under guards.
- Check tractor underbody.
- · Note field/position where first bale is made for later checking.

Combines

- Clean header thoroughly and run complete machine while varying/opening all fan and sieve adjustments.
- · Clean all external surfaces and all accessible internal areas.
- Open all elevator covers and run combine (no bystanders).
- Following move, quick clean and run combine (stationary)
- Note field and pathway of first work on farm for later checking.

Part II

Snapshot of additional research currently underway





Γ

| Ceasasc | Potential of distilling wheat | |
|---|--|--|
| Background: | Significant imports of maize to produce whiskey Wheat is used in whiskey production abroad Can Irish wheat be used in Irish distilleries? | |
| Approach: | Integrated approach Agronomy work examining suitability of distilling varieties and identifying suitable fertiliser strategies Lab-scale analysis of suitability of wheat (and other grains) for use in Irish distilleries Engagement with drinks sector to highlight results and ensure work is relevant to industry | |
| Outputs to date: The project is in its first year | | |
| Future impact: Management guidelines for the production of distilling wheat Laboratory capability for testing new varieties for their suitability for Irish distilling | | |
| Contact details: john.spink@teagas richie.hackett@teagas | | |
| This research is funded by DAFM Stimulu CAP project no :2019R563 | is project DABBING- | |

Γ

| | Leguminous cove <u>r crops</u> |
|-------------------------------|---|
| • N s • L • C | Cover crops accumulate soil N overwinter Non-leguminous cover crops generally provide little N to subsequent cereal .eguminous cover crops can fix atmospheric N Can leguminous cover crops supply significant amounts of N to the cereal? |
| ۲ • ۶ • ۸ • ۸ • ۸ | Grow a range of leguminous cover crops (vetches, beas, lentil, clovers) Sow spring barley after incorporation of the cover crops Apply a range of fertiliser N levels to barley Compare yield (and protein) with and without eguminous cover crop |
| Outputs to date: | Data on spring barley grain yield and protein content with and without leguminous cover crop |
| Future impact: | Guidance on use of leguminous cover crops in spring cereal systems |
| WALSH | |



Generating practical advice for leatherjacket control

Background:

Leatherjackets (LJ) are the larvae of the cranefly, & are major agricultural pests in grassland and cereals.



Key chemical control (chlorpyrifos) prohibited by the EU in 2019 – what next?

Surveyed farm sites 2018-2021



Outputs:

- Survey of 123 fields to identify main species completed
- Identified key factors that hinder larval development
- 2018/19 grassland survey suggested a correlation between pH, P, Mg and LJ density
- Profiling soil microbes to identify species with potential to supress larvae

Future Impact:

- Identify risk factors (soil characteristics, microbial communities associated with high LJ densities)
- Enhance understanding of LJ biology to allow development of targeted control approaches





Unlocking the aphid genome

Background:

- The grain aphid is a major agricultural pest of cereals and vector of BYDV
- A clone with partial resistance to insecticides has emerged in recent years
- The genome is like a roadmap with the information needed to build and maintain an organism. Until now, the sequence of DNA units making up the aphid genome was unknown; hindering our understanding of the molecular mechanisms of insecticide resistance

Outputs:

- We have produced the first ever assembly of the grain aphid's genome and identified the sequence of its over 400 million units of DNA
- We have also identified and characterised over 31,000 genes in the grain aphid genome



Future Impacts:

• The genome of a clone with partial resistance to insecticides will facilitate research into molecular mechanisms of insecticide resistance, and facilitate development of improved diagnostic tools

Contact details: Stephen.byrne@Teagasc.ie





White Clover Genomics

Background:

- White clover can contribute to both the economic and environmental sustainability of pastoral based production systems
- Opportunities exist to accelerate genetic gain in white clover breeding using technologies such as genomic selection

Outputs:

- We have established DNA profiles on breeding populations
- We have used these DNA profiles with field evaluations and developed promising genomic prediction models for seasonal forage yield



Future Impacts:

- It is expected that we can accelerated development of white clover cultivars with improved forage yield using the models developed at Oak Park
- Genomic selection will accelerate genetic gain for key traits and help increase on-farm profitability through reduced inputs and increased productivity

Contact details: katie.hetheringthon@Teagasc.ie





| Background | Yield instability remains a primary factor challenging greater faba bean uptak Large scale trials were completed to identify optimal management practises to maximise yield potential | |
|---|--|--|
| Parameter | Optimal practise/conditions to support yield | |
| Sowing window | Winter beans: October Spring Beans: Mid-February to mid-March | |
| Seed rate | Winter beans: < 30 seeds m ⁻² Spring beans: 40 seeds m ⁻² | |
| Soil nutrition | 6 < pH < 7 P-fertilisation in low P index soils can increase yield up to 40% | |
| Cultivation system | Conventional and reduced tillage systems give comparable yields | |
| Disease control | Chocolate spot (major), downy mildew, rust Application: 2x from flowering. No additional benefit of 3 rd application based on trials at Oak Park/Kildalton. Further trials planned at additional locations | |
| Pests | Evidence of leaf notching needs to be addressed with insecticide application to minimise impact of pea & bean weevil | |
| Dry spells | Early sowing will render a crop less susceptible to dry spells between May-July | |
| Harvest | Mid September to October (small % of green stems remaining) Aim for < 20% moisture content | |
| Future impact : Contact details: Shella Alves@Teagasc.ie Adoption of measures will minimise yield instability and support economic returns | | |





Barley Against Rhynchosporium Disease

Background:

- Rhynchosporium is a major barley disease, reducing tiller survival and yield
- Sequencing technology allows us to examine the genetic response of different barley cultivars to Rhynchosporium
- This allows us to identify genes linked with varietal resistance or contributing to susceptibility, which can be important targets for breeding programmes

Barley Variety

Outputs:

- Barley responds diversely to different Rhynchosporium strains
- Barley varieties Cassia and Infinity have an overlapping 'supercore' set of 983 genes that are activated in response to infection
- We have identified a core number of genes that promote susceptibility to Rhynchosporium

| | rating | response gen |
|--------------|--------|--------------|
| KWS Cassia | 4 | 1846 |
| KWS Infinity | 7 | 1717 |
| Infinity Re | sponse | |



Future Impacts:

Rhynchosporium infection on var Cassia

Resistance Number of Core

es

Understanding the genetics behind infection will allow us to identify genes associated with resistance, which will be targets for the breeding of barley varieties with more durable resistance.



Contact details: tara.oconnor@Teagasc.ie

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