

#### Technology village: Innovations in plant breeding

Our technology village at this year's Crops Open Day will provide an overview of research and development work carried out at Oak Park in support of plant breeding. Plant breeding has been a major contributor to agricultural productivity over the last fifty to sixty years. Breeding improved varieties of crop plants is a cost-effective strategy for reducing inputs, while maintaining or increasing yields. Teagasc breed new varieties of perennial ryegrass, white and red clover, and potato, and these breeding programmes are supported by research into improved breeding methodologies, and the development and deployment of new breeding tools. Teagasc also conducts pre-breeding research in a range of cereals and legumes in support of breeding varieties that will thrive under lrish conditions. Given the challenge to produce more from less and ensure our crops are resilient in the face of a changing climate, it is now more important than ever that the latest technologies are utilised to breed resilient crops. Our technology village will highlight a selection of these innovations:

#### • Virtual Irish Centre for Crop Improvement (VICCI)

- an overview from *Dan Milbourne* on the latest research in VICCI, which brings together plant scientists across Ireland to address key challenges affecting Irish agriculture

- Rapid development of DNA tools to develop disease resistant varieties Fergus Meade will explain how he has developed new DNA markers linked to regions of DNA conferring greater resistance to diseases, which he is using to accelerate the development of new disease resistant potato varieties
- A new low cost DNA fingerprinting tool the ability to survey a plants DNA at a low cost is a requirement for many breeding applications. *Maria de la O Leyva Perez* will discuss the work she has been doing to develop such a system in potato
- First Irish red clover variety a new red clover variety, FEARGA, has been bred by Patrick Conaghan at Oakpark. Red clover is an ideal break crop to improve soil structure and fertility
- DNA assisted plant breeding using DNA based selection offers an opportunity to accelerate genetic gain in breeding and *Katie Hetherington* will explain how she is using these tools to increase forage yield of clover
- Taking advantage of hybrid vigour Abel Gari Teshome will talk about his research into developing approaches to capture hybrid vigour during commercial seed production that can lead to higher yields in forage crops
- Screening for flooding tolerance in winter barley increases in rainfall are causing significant losses in our winter crops. *Tomás Byrne* will discuss key traits that will allow future cultivars of barley to tolerate flooding

- New tools for faba bean breeding Vicky Tagkouli from the University of Reading will discuss the establishment of a new recurrent selection breeding programme within VICCI targeting Irish growing conditions
- Lab-On-a Chip to detect plant pathogens *Michelle Della Bartola* will explain how he is working on a project to develop new biosensors to detect two important pathogens, potato virus Y and *Rhynchosporium commune*
- **Speed-breeding for septoria resistance** speed breeding was inspired by NASA experiments and *Adnan Riaz* will explain how he is using this technology in combination with rapid seedling assessments to identify and advance lines with greater disease resistance

ix Crops	Four Challenges	
1	Nutrient Use Efficiency	Disease Resistance
	<ul> <li>Understand the genetics of NUE in breeding germplasm</li> <li>Develop high energy, low-N grain for monogastric feed</li> <li>Reduced N emissions and crop nutrition costs</li> </ul>	<ul> <li>Need Irish-adapted varieties resistant to STB and FHB</li> <li>Identify germplasm, genes and markers associated with resistance</li> <li>Provide tools and information to breeding companies</li> </ul>
-	Abiotic Stress Tolerance	Import Substitution
	<ul> <li>Low temperatures and flooding can limit productivity</li> <li>Investigate breeding germplasm using combined "omics" and field approach</li> <li>Develop tools for breeding stress tolerant varieties</li> </ul>	<ul> <li>Beans - potentially useful break crop and could help replace soy meal</li> <li>200K tonnes of fresh/frozen potatoes imported annually</li> <li>Develop genomics driven breeding for these crops</li> </ul>





















# PotatoMASH DNA fingerprinting tool

Scanning the potato DNA

#### Why this project



We want to scan DNA variation across the potato genome to dissect the genetic basis of important characteristics and use this information to breed better varieties



1. Scan variation at 400 sites evenly spaced across the genome

2. Maximise variation at each

3. Add barcodes for multiplexing

