



THE **ACDC**

**The Australian Cotton
Disease Collaboration**

STRATEGIC PLAN

May 2024 – June 2028



A collaborative approach to cotton disease
research to reduce the economic impact of
current and emerging diseases



TABLE OF CONTENTS

INTRODUCTION	3
OBJECTIVES	4
COLLABORATION	5
RESEARCH	8
CAPACITY BUILDING	24
GOVERNANCE	25
CONTACTS	26

Disease is a high priority issue for the Australian cotton industry. It contributes to significant yield losses and undermines long-term confidence in growing cotton. In extreme cases, some growers have opted out of growing cotton in response to severe and escalating disease pressure.

In the Cotton Research and Development Corporation (CRDC) Strategic RD&E Plan 2023-28 (Clever Cotton), CRDC is undertaking a collaborative approach to disease research to reduce the economic impact of current and emerging diseases through the \$13 million Australian Cotton Disease Collaboration (the ACDC).

CRDC has invested in cotton disease research over several decades, nevertheless, disease is still one of the leading limitations in the cotton production system. CRDC commissioned a cotton disease review by Professor Mark Gibberd of the Centre for Crop Disease Management (CCDM), Curtin University. The review found that the cotton industry has a limited tool kit for disease control and disease research should remain a high priority for the CRDC. It highlighted the need for ongoing and strategic investments – with strong linkages to ongoing economic impact assessment.

The Australian Cotton Disease Collaboration (the ACDC) is a comprehensive national disease program which understands the impact of disease, while enhancing foundational pathology resources and capability. It will deliver tactical management and innovative technical solutions for cotton growers. The ACDC is developing long-term strategic partnerships, focused on genuine co-design, partner co-investment, capacity building.

The ACDC has been formed to bring together current and future industry knowledge and research for in-field disease management. Long-term strategic partners were selected based on their clear strategic alignment to CRDC's mission under Clever Cotton.

Reduce the economic impact of current and emerging cotton diseases to less than five per cent of the cost of production, through practice change underpinned by efficient and collaborative RD&E.

CRDC engaged two Strategic Partners and operate as a Virtual National Centre. The University of Southern Queensland (UniSQ) is the lead Strategic Partner and Manager of the Virtual National Centre, along with leading Domain B (Understanding Pathogen Behaviour) and Domain D (Investment in supporting the testing and introduction of new actives (fungicides and mediators of plant defence) for disease control). The Queensland Department of Primary Industries (Qld DPI) as a Strategic Partner will lead Domain A (Systems Based Disease Control Packages) and Domain C (Increased adoption of spatial data analytics and advanced modelling capabilities for disease prediction and management).

Through the ACDC, CRDC aims to also maintain and build capacity in partner organisations and collaborators, and bring together complementary skills to achieve the ACDC's mission.



The ACDC Director
Prof Sambasivam
Periyannan, UniSQ



The ACDC Deputy Director
A/Prof Linda Smith,
Qld DPI

Increase profitability of the Australian cotton industry by delivering adoptable innovative research outputs

- Demonstrably link research activity with the CRDC Strategic Plan and key investment targets
- Map research outcomes to Australian Federal Govt's National Agriculture Innovation Policy 2021 and the Ag2030 Strategy
- Demonstrably link research activity with the UniSQ and Qld DPI strategic plans
- Demonstrate research impact on the current and future profitability of the Australian cotton industry

Deliver human capacity with the relevant skills to meet the current and future needs for cotton disease research

- Build capacity of partners and collaborators in cotton disease research to generate quality research outputs of value to each
- Seek and evaluate aligned innovation capability and a pipeline to industry co-investment
- Demonstrate ongoing commitment to staff development and training undergraduate and postgraduate students
- Demonstrate ongoing commitment to industry engagement

Develop a co-innovation model with key industry collaborators to build and sustain research capability and deliver impact

- Demonstrably link projects to end user organisations (major breeding and life science companies, consultant agronomists and farmers) and research activities undertaken in partnership with end user organisations
- Maintain and expand effective national and international collaborations

CRDC developed Clever Cotton in collaboration with the cotton industry and the Australian Cotton Disease Collaboration (the ACDC) activities will underpin the strategy's delivery.

Industry-defining challenges confront Australian agriculture and they demand novel approaches to collaborative innovation. Incremental cotton focused strategies are important. However, to achieve real change and meet the expectation of a \$100 billion agricultural sector, RD&E needs to deliver transformational changes to respond to shifting community expectations around production, sustainability and the environment.

Clever Cotton does things differently and will involve different partners. New industry and commercial partnerships will help CRDC deliver Clever Cotton to address complex problems facing agriculture, including climate change, sustainability, digital disruption and biosecurity. CRDC will broker research investment and work with external investors to deliver better solutions more rapidly for Australia's cotton growers.

As a result, in Clever Cotton, CRDC is undertaking a collaborative approach to disease research to reduce the economic impact of current and emerging diseases through the Australian Cotton Disease Collaboration (the ACDC). To achieve this, CRDC is committing \$9 million to disease RD&E, through the ACDC, over the five years of Clever Cotton. The ACDC will develop long-term strategic partnerships, focused on genuine co-design and partner co-investment.

The ACDC will assist the Australian Cotton industry under the CRDC's Paddock Pillar and Adaptive Systems Disease sub-theme of Clever Cotton.



Elsie Hudson, CRDC Innovation Broker and Mick Humphries, Cotton Grower

Paddock



Adaptive systems

Objective

Grow the profitability and resilience of Australian cotton-farming systems through innovative solutions, technologies and practices.

Impact

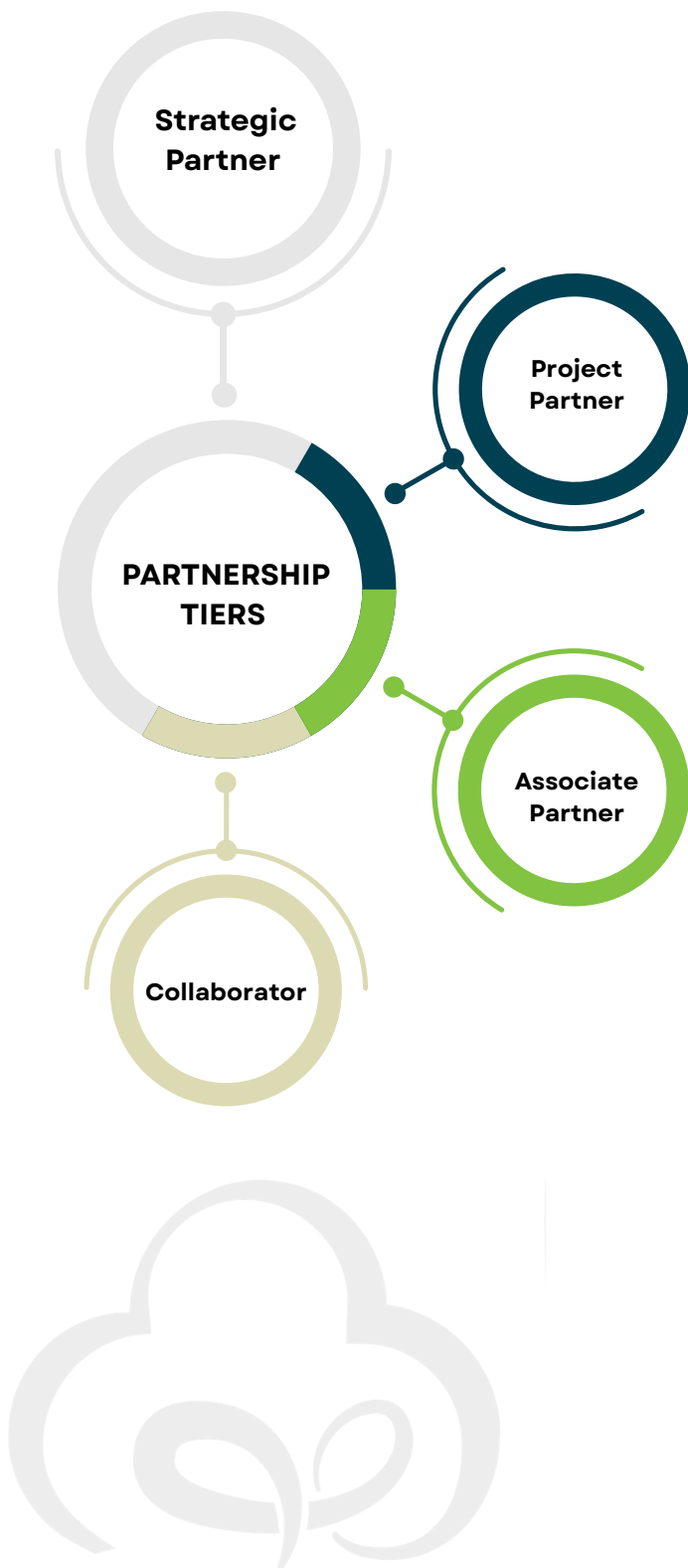
In 2028, Australian cotton-farming systems are resilient, biosecure, and able to thrive in an increasingly variable climate with enhanced resource efficiency.

CRDC mission under Clever Cotton is to reduce the economic impact of current and emerging cotton diseases to less than 5% of the cost of production, through practice change underpinned by efficient and collaborative RD&E

Source: CRDC Strategic Plan 2023-2028

03 COLLABORATION

Long-term strategic partners UniSQ and Qld DPI have been selected based on their clear strategic alignment to CRDC's mission under Clever Cotton, capacity building, willingness to co-invest, and commitment to co-design.



Strategic Partners

- Co-invest at least \$750k–\$1M pa in cash and/or salaries. Additional co-investment in project specific equipment, facilities, resources and IP
- Build and retain cotton disease RD&E capacity and capability beyond the life of ACDC
- Commit to dedicated and sustained national leadership in cotton pathology and supporting supporting Project and Associate Partners
- Have internationally and/or nationally recognised talent and collaborative links that add value to research translation and/or RD&E outcomes

Project Partners

- Co-invest at least \$500–\$750k pa. in cash, salaries, project-specific equipment, facilities, resources or IP
- Commits to being involved in cotton disease RD&E and dedicated and sustained human resource capability as it relates to cotton pathology
- Have internationally and/or nationally recognised talent and collaborative links that add value to research translation and/or RD&E outcomes

Associate Partners

- Largely focus on a well-defined enabling capability, or the utilisation of research outputs for on ground impact
- Are part of the ACDC RD&E community (e.g. technical and research working groups)
- Are involved in individual projects or project activities aligned with the partner's capability

National collaboration and partnerships map to Clever Cotton and are consistent with the goals of the ACDC.

Aspirational outcomes



Australian cotton industry has access to critical information on cotton diseases for identifying tactical management and innovative solutions for growers.



The ACDC facilitates the coordination of Australian researchers from a diverse range of organisations and experience to collaborate to support the reduction of disease impacts on the cost of production for the Australian cotton industry.



Sharna Holman
Development Extension
Officer (Cotton)
CottonInfo Biosecurity and
Disease Technical Lead



Mick Humphries, Cotton Grower
and Janelle Montgomery,
CottonInfo Program Manager



Intermediate Outcomes

Industry

- Australian cotton growers have access to a nationally aligned disease program with sustained and accessible leadership
- Industry can more rapidly respond and adapt to significant disease outbreak

The ACDC researchers

- The ACDC is a trusted facilitator of the collaboration of Australian cotton disease research which is sustained and scalable
- The ACDC can continue building capacity, while nourishing next generation of researchers to address future challenges in the cotton industry

CRDC and partner institutions

- Contribute to a profitable cotton industry and strengthening of research collaboration
- Develop national leadership in cotton disease research
- Contribute to positive regional development and socioeconomic stability in cotton growing regions throughout Australia

04 RESEARCH DOMAINS

The research domains identified focus on industry need to build upon fundamental research historically conducted by the cotton industry and research partners.

- A** Systems-based disease control
- B** Understanding pathogen behaviour
- C** Spatial data analytics and modelling
- D** Fungicides and plant defense mediators

Tier 1 diseases

Black root rot, *Fusarium* and *Verticillium* wilt and *Alternaria* leaf spot

Tier 2 diseases

Rhizoctonia rot, reoccurring wilt, target spot, grey mould and boll rot



A

Systems-based disease control

Domain A incorporates projects related to research in systems-based disease control packages.

There will be a robust theoretical framework for each disease of interest, clearly identified critical control points and the deployment of near-to-field analysis of disease pressure, soil health and agronomic solutions based on empirical data sets (derived from in-field trials, inclusive of economic impact assessment and glasshouse trials where appropriate).

Training and support provided to northern Australia will contribute to capacity building for surveillance of endemic, emerging and exotic diseases.



DOMAIN A Leader

A/Prof Linda Smith

Principal Plant Pathologist

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Objectives

A1

Tactical disease management including farming systems and impact on disease management

A2

Improved management options through understanding of etiology of cotton diseases in Australia

A3

Training and support for northern Australia

Aspirational outcomes



Australian cotton industry practice change is underpinned by evidence derived from a new generation of research approaches targeting disease management



Australian researchers have the capacity to respond to emerging disease threats in the cotton industry



CRDC has efficiency of R&D investment due to Australian pathologists adding value to existing field trials and activities

A

Systems-based disease control

A1

Tactical disease management including farming systems and impact on disease management

Intermediate Outcomes

Industry (growers and advisors) Theoretical Framework development

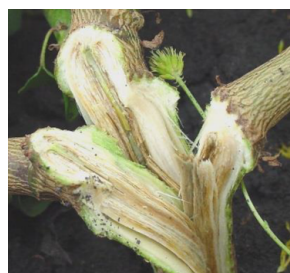
In-field practice change

The ACDC Researchers

- Australian cotton growers and industry advisors manage Tier 1 diseases (*Verticillium*, *Fusarium*, Black root rot and *Alternaria*) using evidence-based real-time information and robust decision support tools
- Australian cotton industry can adopt new research outcomes based on the sequential development of the theoretical framework

- Australian cotton growers can plan 5-year rotations that manage disease risk and are economically viable
- Australian cotton growers' irrigation and nutrition management is informed by impacts on disease severity

- Australian researchers have access to new knowledge of fundamental approaches for systems-based cotton disease management
- The ACDC researchers have a quantifiable understanding of the impact of common rotations used, irrigation methods and frequency, and nutrition in the farming system for Tier 1 pathogens



Irrigation and nutrition management to reduce cotton wilt disease incidence

A

Systems-based disease control

A2

Improved management options through understanding of etiology of cotton diseases in Australia

Intermediate Outcomes

Industry

The ACDC Researchers

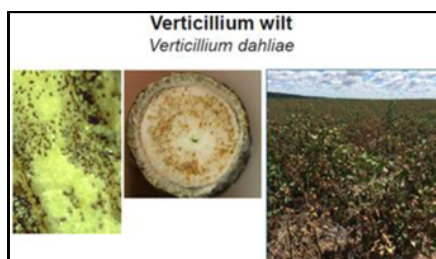
CRDC and partner institutions

Australian cotton growers:

- Understand the management implications of diversity in etiology among tier 1 pathogens
- Gain economic benefits via strategies that provide long term reductions in disease inoculum for cotton disease (Tier 1) and prevent inoculum build up
- Are informed of shifts in disease pathogenicity (Tier 1) that have agronomic significance
- Have access to a disease diagnostics service for identifying important and emerging diseases and aligned decision support and management strategies

- Tier 1 pathogens etiology is described and understood by cotton pathologists and ACDC researchers
- Understanding of emerging disease threats and etiology of emerging pathogens.
- The ACDC researchers build capacity around strategies and robust tools for rapid surveillance and monitoring of cotton diseases

- CRDC understands the pathway to market for disease diagnostics research outputs for the Australian cotton industry
- New knowledge around etiology of tier 1 and emerging pathogens provides sound basis for prioritising Qld DPI investment to protect Queensland Industries



Contribution of cotton residues to inoculum carryover



Spore trapping

A

Systems-based disease control

A3

Training and support for northern Australia

Intermediate Outcomes

Industry

- Surveillance capacity for endemic, emerging, and exotic pathogens is increased in northern Australia
- Baseline understanding of disease issues affecting northern Australia production regions

The ACDC Researchers

- Qld DPI provides training and support to capacity build for surveillance of pathogens
- UniSQ provides training and support for capabilities to undertake diagnostics through molecular tools developed

CRDC and partner institutions

- CRDC understands the pathway to market for disease diagnostics research outputs for the Australian cotton industry
- Increase in the capacity to respond to emerging threats thereby protecting cotton production in northern Australia



A/Prof. Linda Smith (far right) conducting in-field training with the pathology team in Kununurra, WA on late season disease surveys and in-lab assessment of disease samples for potential pathogen



Project Leads



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B

Understanding pathogen behaviour

Domain B incorporates projects related to understanding the pathogen phenotype - i.e. virulence and epidemiology and the genotype.

A collection of isolates of all fungal pathogens of cotton in Australia is being collated, crucial for understanding the evolution and spread of pathogenic strains, and screening cotton germplasm for broad-spectrum disease resistance. A gold standard reference genome assembly is being created for the key pathogens through the initiation of a global consortium. Genome resources and isolate collection, enable identifying strain-specific diagnostic markers for rapid disease surveillance, understanding pathogen population dynamics and virulence evolution in new strains.

Cotton germplasm resources for host-mediated disease resistance is being initiated. A host differential set is being established for each of the key pathogens to understand pathogen diversity and disease resistance mechanisms in cotton. Through trials, host range of cotton pathogens are being determined to assist with effective crop rotations to minimise disease incidence.

Disease complexity is being investigated to understand the compatibility between and within cotton pathogen species, thereby minimising co-incidence and proliferation of compatible pathogenic groups.



DOMAIN B Leader

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Objectives

B1

Develop pathogen genome reference material and resources

B2

Develop host resistant resources and host range of cotton pathogens

B3

Understanding disease complexity and co-infection

Aspirational outcomes



Foundational pathology resources and capability for rapid cotton disease surveillance and management are established



Australian cotton growers can benefit from the tactical disease management strategies developed using foundational resources



Growers can make informed decisions based on local/dominant pathotype knowledge



Key resources for the Australian cotton industry are established and maintained



Contribution to the sustainability of the cotton industry



Australian cotton growers have access to cotton varieties with resistance to the diversity of pathogens causing diseases

B Understanding pathogen behaviour

B1 Develop pathogen genome reference material and resources

Intermediate Outcomes

Industry

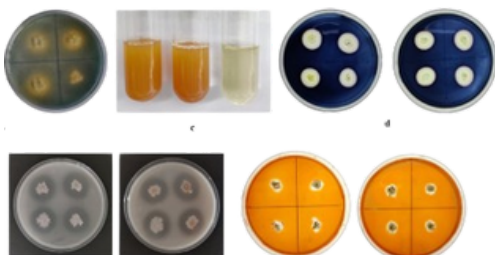
- Australian cotton industry understands cotton pathogen evolution and the dynamics of their threat to industry
- Industry has access to information on pathogen origin and distribution and pathogen risk across regions
- Industry benefits from improved cotton pathology and breeding industry relationships and collaborations (e.g. CSIRO/CBA) by access to information to pathogen population dynamics
- New incursions and changes in pathogen population and virulence are identified and characterised

The ACDC Researchers

- Researchers progress with confidence in national alignment of standard protocols and processes for cotton pathology including criteria for cataloguing
- The ACDC researchers have access to a centralised, well catalogued, robust spatial and temporal resource for Tier 1 cotton pathogens and data
- The ACDC researchers optimise time and space resources via innovative strategies for curation and collection of cotton pathogens using advances in data management
- The ACDC researchers have improved efficiency and impact due to knowledge of past research, increased publication and access to high quality reference genomes Tier 1 and selected Tier 2 cotton diseases
- The ACDC research collaboration is more extensive and efficient due to detailed knowledge on new strains

CRDC and partner institutions

- UniSQ is recognised globally for capacity in cotton pathogen collection and characterisation
- UniSQ potentially commits to and gains returns from co-investment in storage facility of pathogen collection
- Continuous Qld and NSW DPI plant pathology and herbarium collection through access to cotton pathogen isolates at a national level.
- Improved confidence to co-invest in cotton research due to strength of shared resources and universal access



Priya et al. 2024 Micro Res



Lander & Sahl 2023 PLOS Biol

B

Understanding pathogen behaviour

B2

Develop host resistant resources and host range of cotton pathogens

Intermediate Outcomes

Industry

- Australian cotton growers have information on cotton varieties with resistance to the diversity of pathogens causing disease
- Growers are informed of risks of new and emerging pathogen strains due to improved pathogenicity phenotyping methods

Cotton breeders

- Australian cotton breeding is improved by being informed of status of pathogen diversity and dominant strains
- Australian cotton breeding has the capacity to screen for new sources of resistance for future breeding programs.
- Medium to long term pipeline of genetic diversity enrichment for disease resistance resources

The ACDC Researchers

- Access to the foundational resources for pathologists to have access to a diverse reference set, and a panel of pathogen isolates for Tier 1 and 2 diseases which are genotyped and phenotyped
- Consensus position (with CSD and other stakeholders including overseas breeders/researchers) on one or more key/reference cultivars (possibly one per pathosystem)
- Improved interaction and science output from partnership with global institutions
- Improved investment in research due to evidence-based prioritising of pathosystems within defined areas
- Custodian of core integrated resources of hosts and pathogens and data sets allowing leadership of future research and breeding goals for cotton disease

Host range and cotton differential set identification



Source: Montana Outdoors

B

Understanding pathogen behaviour

B3

Understanding disease complexity and co-infection

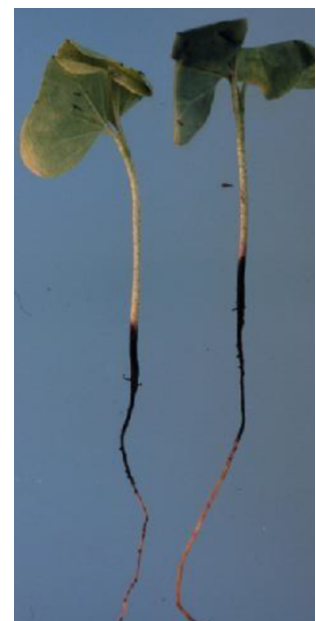
Intermediate Outcomes

Industry

- Australian cotton growers understand the impact of co-infection, and that diseases occur in complexes and require complex management
- Cotton growers have access to information which allows them to minimise the impact of disease complexes

The ACDC Researchers

- The ACDC researchers can quantify disease progression for Tier 1 pathogens, improving the area under disease development curves (disease severity and yield impacts), and understand the impact of coinfection on disease severity and resistance
- Improved understanding of disease complexes (which are currently poorly understood) and their respective economic impacts
- Improved understanding of disease interactions with climatic variables and farming practices (which are currently poorly understood) and their respective economic impacts



Black root rot



Boll rot complex

Source: Cotton pest management guide

B

Project Leads



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Spatial data analytics and advanced modelling

Domain C incorporates projects related to increased adoption of spatial data analytics and advanced modelling capabilities for disease prediction and management.

Objective



Increased adoption of spatial data analytics and advanced modelling capabilities for disease prediction and management

Aspirational outcome



The Australian cotton industry benefits from improved capability to monitor and share longitudinal and spatial data on disease incidence, severity, pathotype and co-variables



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PhenoSpex PlantEye F600: Multispectral LiDAR system captures 3D plant structure & spectral indices



Spatial data analytics and advanced modelling



Increased adoption of spatial data analytics and advanced modelling capabilities for disease prediction and management

Intermediate Outcomes

Industry

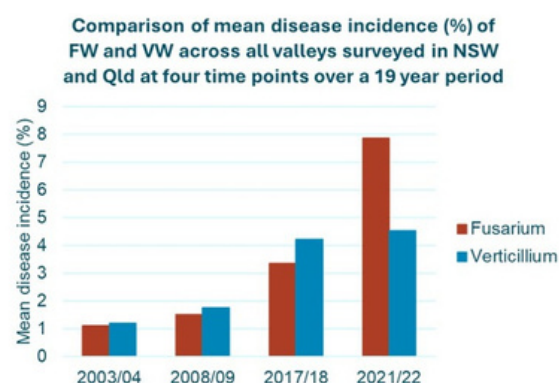
The ACDC Researchers

- Industry have access to within season and long term, longitudinal and spatial data on disease incidence and severity of Tier 1 and selected Tier 2 pathogens
- Cotton producers decrease yield loss to disease through using targeted and timely inputs

- The ACDC Researchers have the tools and capability to accurately assess spatial and temporal trends in pathogen distribution
- Researchers have the capability to understand the causal mechanisms of spatial variation in disease severity between and within paddocks



Source: Shutterstock



Provided by Domain C Leader, A/Prof Linda Smith, Qld DPI

D

Fungicides and plant defense mediators

Domain D will incorporate project(s) related to research and investment in supporting the testing and introduction of new actives (fungicides and mediators of plant defence) for disease control.

The project exists to provide a strong evidence base for fungicide control of tier 1 cotton diseases. The project will utilise the reference isolates of tier 1 diseases to rapidly screen major modes of action (and sub-groups within modes of action – especially within the DMI fungicides) to accurately quantify potential for disease control.

It is recognised that a substantial body of past work may exist for experiments relating to fungicide control of cotton pathogens. However, there is a high level of diversity in methods among the past studies and there is little or no benchmarking of efficacy among modes of action or sub-classes. This study will initially utilise a highly controlled environment to systematically screen fungicides under laboratory and glasshouse conditions and then lead to field trials of a more limited range of products. Knowledge on points of failure may lead to new experimental designs. For example, where a pathogen is known to take up a fungicide and have fungicide sensitivity, the delivery mechanism will be optimised. Alternatively, if a pathogen is unable to take up a fungicide or a mode of action is only partially effective, different forms of the chemistry or mixes may be tested.

Objective

D1

Improved fungicide and plant defense mediator options for effective disease management



DOMAIN D Leader

Prof Levente Kiss

Director, Centre for Crop Health
 University of Southern Queensland
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Importantly, this project will work with life science companies to improve the understanding of the role of fungicides in disease control for cotton but it will not provide support solely for the purpose of pre-commercial trials leading to registration.

This project will also examine the utility of compounds known to induce plant defense responses. Only compounds with a proven role in management of other pathosystems and with a high likelihood of commercialisation will be considered.

Aspirational outcome



The Australian cotton industry has access to new knowledge on fungicides and mediators of plant defense that provide effective disease control

D Fungicides and plant defense mediators

D1 Improved fungicide and plant defense mediator options for effective disease management

Intermediate Outcomes

Industry

The ACDC Researchers

- Industry have access to within season and long term, longitudinal and spatial data on disease incidence and severity of Tier 1 and selected Tier 2 pathogens
- Cotton producers decrease yield loss to disease through the use of targeted and timely inputs

- The ACDC Researchers have the tools and capability to accurately assess spatial and temporal trends in pathogen distribution
- Researchers have the capability to understand the causal mechanisms of spatial variation in disease severity between and within paddocks



Domain D Researcher, Dr Noel Knight, UniSQ



Source: APVMA

People

To ensure ongoing excellence in cotton disease research and engagement, the ACDC encourages its partners to build capacity and capability in cotton disease and celebrates its role in strengthening the future success of Australia's cotton industry.

Partners are encouraged to develop researchers with the following attributes:

- Adequate skill sets to predict and solve future challenges due to evolution and spread of new strains of cotton pathogens
- Ability to adapt advanced tools and strategies for crop pathogen characterisation, monitoring and disease management
- Ability to attract investments for cotton disease research from public and private funding agencies
- Good engagement skills enabling them to establish strong bonding with cotton industry and linked sectors, and to widen national and international networks

Diversity, equity and inclusion

The ACDC actively supports diversity, equity and inclusiveness.

The ACDC Strategic Partners are committed to encouraging and supporting the career progression of talented women in STEM (Science, Technology, Engineering and Mathematics) and sustaining an inclusive environment for all staff and students, where possible.

Risk management

Each partner of the ACDC ensures compliance with work, health and safety, and risk management obligations in accordance with the applicable law and their internal policies and procedures.

Career development

The ACDC and its partners:

- Create opportunities for researchers to develop their professional and personal leadership skills, to broaden their networks, connect with industry, embrace new technologies and take on new challenges in an ever-changing research landscape
- Are committed to developing future research leaders in cotton disease, identifying development opportunities with an emphasis on building skills and capacity for future leadership

Students

Higher degree by research (HDR) projects offer the opportunity to explore higher risk areas of research and/or add depth to research through exploration of mechanisms behind observed responses.

HDR projects may leverage additional investment through federal government support through the research training program and directly from the ACDC funded scholarships. The ACDC's targeted HDR investment is to fast track the development and delivery of new skills towards end user relationships.

Higher Degree by Research Students

Student	HDR Category	Topic	Lead Supervisor	Co-supervisor
Neeraj Sharma	PhD	Deep learning for early detection and discrimination of <i>Verticillium</i> and <i>Fusarium</i> wilt in cotton	A/Prof Alison McCarthy (UniSQ)	A/Prof Linda Smith (Qld DPI) Prof Sam Periyannan (UniSQ) Prof Ravinesh Deo (UniSQ)
Muhammad Zahaib Ilyas	PhD	Characterization of <i>Eutypella</i> spp. Causing Reoccurring Wilt in Cotton	Dr Cassy Percy (UniSQ)	A/Prof Linda Smith (Qld DPI) Prof Sam Periyannan (UniSQ) Dr Sadegh Balotf (UniSQ) Prof Levente Kiss (UniSQ)
Amna Areej	PhD	Understanding the genomic diversity in cotton wilt pathogen <i>Fusarium oxysporum</i> f. sp. <i>vasinfectum</i> in Australia & beyond.	Prof Sam Periyannan (UniSQ)	Dr Alexandro Sotiropoulos (UniSQ) A/Prof Linda Smith (Qld DPI)
Muhammad Aamir	PhD	Impact of crop rotation on the incidence of black root rot and <i>Verticillium</i> wilt in cotton.	Dr Cassy Percy (UniSQ)	Prof Sam Periyannan (UniSQ) A/Prof Linda Smith (Qld DPI) A/Prof Guna Nachimuthu (NSW DPIRD)
Muhammed Ameer .	PhD	Chatacterising the complexity & co-infection of soilborne pathogens in cotton seedling diseases.	Prof Sam Periyannan (UniSQ)	Dr Sadegh Balotf (UniSQ) A/Prof Linda Smith (Qld DPI)
Willow Lacey	Masters of Science	Cotton Disease modelling	Prof Sam Periyannan (UniSQ)	Prof Ravinesh Deo (UniSQ) Prof Adam Sparks (CCDM, Curtin Uni) A/Prof Linda Smith (Qld DPI)

Structure

EXECUTIVE COMMITTEE

External Chair: Prof Mark Gibberd
CRDC Executive + Program Manager
UniSQ DVC (Academic & Research) or
nominee + Rep
Qld DPI Executive + Representative

- Oversees the Strategic Plan, budget, resource allocations, and engagement with major stakeholders
- Approves executive reports, project proposals and project variations and monitors the allocation of funding, cash contributions and achievements against KPI's

TECHNICAL COMMITTEE

Chair: The ACDC Director (UniSQ)
The ACDC Research Domain Leaders
CRDC Program Manager
Scientific Advisors (as required)

- Monitors operational and technical performance and provides advice to UniSQ (as the ACDC Manager) and the Executive Committee
- Provides advice on reports to the Executive Committee prepared by the Director, new project proposals, progress and final reports, variation and/or termination

DIRECTOR

The ACDC Director (UniSQ)
The ACDC Deputy Director (Qld DPI)
The ACDC Virtual Centre Manager,
Advisors and Support (UniSQ)

- Primary point of contact for the ACDC matters with partners, external stakeholders, and actively seeks and identifies business development and commercial partnering opportunities
- Provides the Strategic Plan, Annual Operating Plans, and Executive Reports to the Executive Committee for approval, and allocates resources against the ACDC budget

INDUSTRY ADVISORY GROUP

Chair: The ACDC Director
CRDC Representative
Industry members (min 7)

- Provides guidance and advice to the Executive Committee about how the ACDC can best achieve its outcomes, new and emerging cotton diseases, industry trends, impact of the ACDC outcomes

07 CONTACTS

Project Leads

Domain A

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