Centre Pivot and Lateral Move 2 Day Workshop

Workshop Overview

Centre pivot and lateral move (CPLM) irrigation systems have the potential to deliver benefits including improved yield, reduced labour and increased water use efficiency. This course outlines the important design considerations to achieve these benefits as well as the ongoing maintenance, monitoring and operation required for system longevity. This course is for farmers considering installation of a CPLM irrigation system or those with an existing system aiming to optimise performance and management.

Topics covered

Participants in the course will learn and understand:

- The key design considerations for an efficient CPLM system with uniform application
- The financial considerations associated with the purchase and operation of a CPLM
- Planning considerations when installing a CPLM

Workshop Details		
	Kerang	Numurkah
Date:	June 25 th & 26 th 2024	June 27 th & 28 th 2024
Time:	8:30am – 4pm	8:30am – 4pm
Location:	Agriculture Victoria Office Kerang	Shamrock Hotel Numurkah
Contact:	Adam Taylor 0439 412 366	Chris Pollard 0473 085 873
RSPV:	Wednesday June 19th	

AGRICULTURE /ICTORIA

- The key measures and indicators of CPLM system performance
- Technology options including variable application rate, end guns and sprinkler packs
- Irrigation scheduling and operation for improved agronomy
- Energy efficiency considerations

Key trainer: Peter Smith, Sapphire Irrigation Consulting



Peter has a strong background in irrigation systems and management. He delivers training courses nationally and has a strong commitment to building skills for a resilient irrigation sector.











agriculture.vic.gov.au