Looking deeper into soils: tour of soil management options

# Main Tour

## Day 1 (24th July): Perth to Albany

Tillage comparison on non-wetting sands – 5 years on (Brookton)

Incorporation of lime with deeper tillage on non-wetting soil (Wickepin)

Different tillage methods for ameliorating constraints (Broomehill)

Comparison of seeding machines (Tambellup)

Deep delving in deep sandy duplex (Toolbrunup)

## Day 2 (25th July): Albany to Esperance

Deeper ripping comparison after claying (Kojoneerup)

Deep placement of organic matter and deep ripping on grey clay (Ongerup)

Options for non-wetting soil amelioration – 4 years on (West River)

Ripping with inclusion plates and waterlogging (Munglingup)

Stubble retention and on-row sowing (Munglingup)

# Esperance Option

## Day 3 (26th July): Esperance and Grass Patch Field Day

Managing multiple constraints in deep sands (EDRS)

Herbicide interactions with mouldboard plough (Esperance)

Canola trials, fungicides, lentil agronomy (Grass Patch)

Deep ripping & non-wetting soils (Grass Patch)

Nitrogen rich strips (eConnect site) (Grass Patch)

Return to Esperance

# Corrigin Option

## Day 3 (26th July): Esperance - Corrigin

Managing multiple constraints in deep sands (EDRS)

Herbicide interactions with mouldboard plough (Esperance)

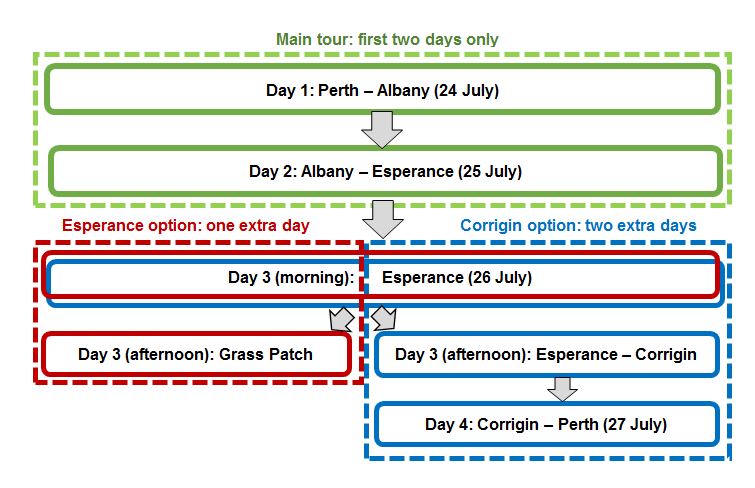
Ripping depth and ripping tine attachments (Coomalbidgup)

Addressing multiple constraints (Lake Grace)

## Day 4 (27th July): Corrigin to Perth

Society of Precision Agriculture Australia (SPAA) Tech Expo (Corrigin)

Return to Perth



For more information or to RSVP please contact:

Glenn McDonald, Research Officer, Albany

Telephone: +61 (0)8 9892 8524

Email: glenn.mcdonald@agric.wa.gov.au

