

Manifold AirJection Irrigation (MAI) System Discovery

EXH# 3015-041 (Rev. 0)

PROJECT OVERVIEW

- Date of First Version:
- Date Last Modified:
- Crop:
- Project Location:
- Agricultural Firm and Contact Name & Title:
 - Purchaser's Contact Name & Title:
- Project Site Elevation, Space Constraints or Site Limitations:

APPLICATION OVERVIEW

- Block/Valve Number (if more than one per MAI, answer each question below for each location):
- Acres of AirJection Use (total acres irrigated):
- Irrigation System Type (drip, sprinklers, center pivot, etc.):
- Piping Specifications
 - Pipe Size:*
 - Pipe Material:*
 - Connection Type:*
 - Length of Pipe Available for Installation (straight run of pipe available for MAI installation):*
- Installation Orientation (horizontal, down, or up):
- Required Water Flow Rate through MAI:
- Available Water Pressure to MAI Inlet:
- Required Water Pressure at MAI Outlet:
- Injector Material:
- Special Requirements: