

Irrigation Automation Systems, Inc. (IAS)
174 Main Street
Buzzards Bay, MA 02532
Office: 508-759-8038
FAX: 508-759-8077 www.iassys.com

Application Data Sheet

IASADS021

DATE: _____ iREP: _____

*Contact Name: _____ *E-mail: _____

Office Phone: _____ *Cell #: _____ Shop Phone: _____

Alert Mechanism Desired – check all that apply : SMS [] Email []

*Company Name: _____ * IAS Company Number: _____

Contact Address: _____ Town/City: _____

State: _____ Zip: _____ Company Owner: _____ Year Established: _____

HQ Address: _____ Mailing Address: _____

Corp Total Property Land Area: _____ Corp Total Farmed (ac): _____ *Member of Ocean Spray: _____

*Do you have a Conservation Farm Plan: (Y / N) *Sustainability Plan: (Y / N)

*Bog/Bed Name / ID: _____ *Bog Address: _____

Coordinates: _____ Bog/Farm Mngr: _____

*Farmed Acreage of this Bog: _____ (ac) Dikes: _____ (ac) Wetlands: _____ (ac) Other Crop Land: _____ (ac)

Reservoir/Storage Ponds: _____ (ac) How is the Water restored: _____ Capacity: _____

Where does your “used” water Discharge to: _____ [closed or pass-through]

Harvest Procedure (Wet/Dry, etc) _____

Farm Service Agency (FSA) Farm Number: _____ FSA Tract # : _____ FSA MAP (y / n)

Type of Production System: Wetland (ie: peat-based) Upland Combination Explain: _____

*Renovation Plans / Future Development / Expansion Plans: _____

*Variety: _____ Date Established: _____ *Production Goal: _____

*Product(s) of Interest: _____ How did you hear about us: _____

*Appl Description Goal: _____

*Any Existing Irrigation Control: _____

*How do you control for frost events: _____

*Engine Type: _____ Max RPM: _____ Fuel Type: _____ Grid Tied: _____ Engine HP: _____

Engine Manufacture: _____ Engine Model: _____

Engine Age: _____ *Pump Name Plate gpm/pressure Rating: _____ / _____

Pump Mfg/Distributor: _____ / _____ *Model #: _____

*Pump age: _____ *Last serviced / Who: _____

*Impeller Diameter: _____ *Pump Curve: _____ Existing Pump House: _____ Proximity: _____