

|   |  |
|---|--|
| How you are planning to integrate our probes into your current platform?          | If you have any possible technology to integrate your probes with our agri-tech projects we are pleased to have, or if you have your own platform for managing your sensors we will use it.                |
| Also advise what other technology you are using?                                  | As agriculture technology provider company we have planned to import technologies like you for our projects.   |
| If you have your own platform?  | Not yet, but we have plan to develop in near future  |
| Is it Logger or web based?  | not yet.   |
| Do you have SDI -12 Interface into your system?                                   | not yet.   |
| Are you logging any other data?   | not yet.   |
| Do you have API key access into your platform?                                    | not yet.   |
| Are you planning to use IrriMAX?  | yes  |
| Do you want to integrate any weather station data into IrriMAX                    | yes  |
| Do you have cellular coverage 2,3,4G  | yes  |
| What crops are you planning on using our technology with?                         | We are not farmers engaged on farming rather a Technology company who is providing different agri tech solutions for farmers. So a solution that contains all types of crops meet with our requirement     |
| What irrigation methods are used in your country where our probes will be placed? | -Rain feed, irrigation_ dam, pivot, sprinkler etc colud be   |
| Any other information to assist us in helping you                                 | In Ethiopia more than 80% of people are Farmers, their is a huge market potential that are looking to apply any agri-technologies, there are also numerous large scale farms that could be target customer |