AgriWater		AGRIWATER REPRESENTATIVE			
		REQUIRED FIELDS			
ESTIMATE REQUE	ST FORM	Company			
		Name			
CUSTOMER DETAILS		Phone			
		Email			
Contact Name		SHIPPING DETAILS			
Phone		Farm Name			
Mailing Address		Shipping Addres			
		(If different from mailing addres	m		
	ach 3-4 pictures of the in Include pictures of the area y			purposes.	
Please atta	nclude pictures of the area y	ou propose to insta	all the tees.		
Please atta Ir PUMP & LINE INFORMAT	nclude pictures of the area y	ou propose to insta	all the tees.		
Please atta In PUMP & LINE INFORMAT Pump Station Name	ION - Accurate flow volu	mes and pressur	all the tees.		
Please atta In PUMP & LINE INFORMAT Pump Station Name LSD or Coordinates Select from one of the three sys	ION - Accurate flow volu tem types 1. SINGLE f ston. SOURCE	ou propose to insta mes and pressur PUMP / 2. SI W	nll the tees. es are critical f NGLE PUMP ITH VFD	for a functional design. <b>3. MULTIPLE PUMP</b> /	
Please attains PUMP & LINE INFORMAT Pump Station Name LSD or Coordinates Select from one of the three system and fill in the details for that sec 1. SINGLE PUMP / SOURCE Specific design points / settings	ION - Accurate flow volu tem types 1. SINGLE f source	ou propose to insta mes and pressur PUMP / 2. SI W	nll the tees. es are critical f NGLE PUMP ITH VFD	for a functional design. <b>3. MULTIPLE PUMP</b> /	
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## **2.** SINGLE PUMP WITH VFD

Specific design points typical of the system operation. This information is used to ensure dosage is correct at the various service points.

Irrigation flow rate (gpm)			Line pressure at point of installation (psi)				
1. VFD service point	(gpm)	@	(psi)	NOTE:			
2. VFD service point	(gpm)	@	(psi)	If you have more than 6 service points, please include those details in the email			
3. VFD service point	(gpm)	@	(psi)				
4. VFD service point	(gpm)	@	(psi)				
5. VFD service point	(gpm)	@	(psi)				
6. VFD service point	(gpm)	@	(psi)				
Supply Line Diameter       (ID)         Maximum cut off pressure on line       (psi to ensure surges are within design parameters)							
Select Pump's Power:	120V 220/240V	480V O	ther:				
Power Type: Single F	Phase Three Phase						

## **3.** MULTIPLE PUMPS / SOURCES

Specific design points typical of the system operation. This information is used to ensure dosage is correct at the various operating points.

Pump / Source 1 VFD Yes No	Pump / Source 2 VFD Yes No		
Design Points	Design Points		
Flow (gpm) Pressure (psi)	Flow (gpm) Pressure (psi)		
(gpm) @ (psi)	(gpm) @ (psi)		
Pump / Source 3 VFD Yes No	Pump / Source 4 VFD Yes No		
Design Points	Design Points		
Flow (gpm) Pressure (psi)	Flow (gpm) Pressure (psi)		
(gpm) @ (psi)	(gpm) @ (psi)		
Select Pump's Power: 120V 220/240V 480V Power Type: Single Phase Three Phase LINE PRESSURE WARNING: Flow rate and pressure are critical to en			

SUBMIT COMPLETED FORM: Email back to your Representative – or– info@agriwater.africa ENQUIRIES: RIAAN KIRSTEN

+27 82 853 9885 info@agriwater.africa

