REPORT TO: Name: Company: Address:		- - -	Nam	pany:	<b>):</b> (Fo	r Invo	ices pa	aid by a	a third	party i	t is im	perativ	ve that	all info	rmatio	n be pr	rovided	i)	- - -	Micr	•	www.m	icrobe.co	sigh:		td							
email: Phone: Fax: Project Manager: Project Name:		email: Phone: Fax: Purchase Order No. Subcontract No.																	- - -	ATTN: Maia Rabinovich C/0 AGRF Ltd Plant Genomics Centre Hartley Grove, Urrbrae SA 5064 Australia													
Project No.:		-	MI Quote No.												-	Please Check One:																	
Report Type: EDD type:	□ Standard (default) □ Microbial Insights Level III raw data(15% surcharge) □ Microbial Insights Level IV (25% surcharge) □ Comprehensive □ Microbial Insights Standard (default) □ All other available EDDs (5% surcharge) Specify EDD Type:  Please contact us with any questions about the analyses or filling out the COC at customerservice@microbe.com													□ More samples to follow □ No Additional Samples ive Interpretive(15%) □ Historical Interpretive (35%)																			
	Sample Inforn	nation	Fica	se contact	us will	any q	Analys		ic alle							he ta					ne												
MI ID (Laboratory Use Only)	Sample Name	Date Sampled	Time Sampled	Matrix	Total Number of Containers	PLFA	NGS		QuantArray Petro	DHC (Dehalococcoides)	DHC Functional genes (bvc, toe, vcr)	DHBt (Dehalobacter)	DHG (Dehalogenimonas)	DSM (Desulfuromonas)	DSB (Desulfitobacterium)	EBAC (Total)	SRB	MGN (Methanogens)	MOB (Methanotrophs)	SMMO	DNF (Dentrifiers-nirS and nirK)	AMO (ammonia oxidizina bacteria)	PM1 (MTBE aerobic)	RMO (Toluene Monooxygenase)	RDEG (Toluene Monooxygenase)	PHE (Phenol Hydroxylase)	NAH (Napthalene-aerobic)	BSSA (Toluene/Xylene-Anaerobic)	add. qPCR:	RNA (Expression Option)*	Other:	Other:	Other:
																	+	$\vdash$				$\vdash$											$\vdash$
																	+	-															
																														<u> </u>			L
																	_													<u> </u>			$\vdash$
																	+	$\vdash$				$\vdash$								<u> </u>			-
Relinquished by:			Date				Recei	ved by	/:						Date																		