IOWA STATE UNIVERSITY Department of Agronomy

services | invoice



DOUBLE HAPLOID FACILITY

Sold To:		Standard Quote for the production of 100 Dh lines in popcorn/sweetcorn donor popualtions, where	Invoice No. Customer Id Date: 9/25/2023			
		only part of the hybrids can be selected based on	Terms of Payment: CASH			
		the R1-nj kernel color marker - red root selection is	,			
		needed				
Reimburse Acct:		PG107258	class code: 038-00			
		DD11206				
Qty:		Description		nit Price		xtension
100	DHLs	share in inducer licence fee and administration costs	\$	2.40	\$	240.00
12	rows	Induction crosses in one row (25 seed) of donor population	\$	60.00	\$	720.00
1	•		•	I		•
36.0	hour	hours of selection of haploids	\$	20.00	\$	720.00
3000	seed	potential seed germinated and selected for root color	\$	0.85	\$	2,550.00
1250	plants	potential haploids treated for chromosome doubling and transferred to the field	\$	1.30	\$	1,625.00
1000	plants	potential haploids screened for retored fertility and self- polliantion	\$	1.25	\$	1,250.00
TOTAL AMOUNT DUE						

Billing Question to: Ursula Frei
1218 Agronomy Hall
Ames, IA 50011-1010
Telephone 515-294-2756
e-mail: ufrei@iastate.edu