UNIVERSITY OF DELAWARE (UD) INBRED USE ANNUAL REPORT

Licensee

Please complete the following report for any UD inbreds or derivatives of UD inbreds that you are using as a parent in new hybrid combinations for potential or current commercial production. We understand that some of these numbers will be estimated. Our records indicate that you have the inbreds listed. Please add any other UD inbreds and derivatives that you have in your crossing program.

CORN INBRED CROSSING REPORT (Number of Hybrid Crosses)								
Inbred	Derivatives (List derivatives and % UD germ plasm)	New Crosses In 200	Crosses in 200 Yield Tests	Crosses in 200 Pilot Production	Crosses in 200 Strip Trials			

The following explanations may help:

- 1. New Crosses Estimated number of new F1 combinations being made in 200 .
- 2. Crosses in Yield Tests Number of F1 crosses in 200_ replicated yield trials.
- 3. Crosses in Pilot Production Number of F1 crosses in 200__ pilot production.
- 4. Crosses in Strip Trials Number of F1 crosses in 200__ strip or mini-strip trials.

Please fax the completed report to	Attention: Dr. J.A	l. Hawk at 302-831-0	0605 by September 1
200			

I hereby certify that the quantities herein reported are complete and accurate.

Signature:	 	
Position:	 	
Date:	 	