MISSOURI MAIZE CENTER

Genetics Farm Field Request Form 2018

PI name MOCODE

Toni Kazic

DX287

Field Contacts: PRIMARY SECONDARY

Name

Toni Kazic

240-476-0065

kazict@missouri.edu

Cell Phone

Email Address

When and how much corn would you like to plant?

Date\* Acres OR #rows of X’length (incl. alley) Field Pref.# Notes

May 21

ca. 200 20’ rows with 4’ alley

34

+/- two or so weeks, depending on soil temperature

soil temperature (my corn is very

cold-sensitive)

\* Planting is weather-dependent of course. Please note that you are committing yourself to being ready on this date. You will be notified when your field is ready to be worked.   
# We will try to accommodate your request if you have a preferred field, but no guarantee. If you request a specific field, you should try to fill it to maximize our land use at the farm.

Will you plant transgenic materials at Genetics Farm? Yes No  
NOTE: You are responsible for obtaining and obeying the terms of your APHIS permit and Institutional Biosafety protocol, and monitoring your materials for flowering and preventing pollen release.

X

**Land charges are $1500 per acre.**

Services included - soil testing, fertilizer, plot preparation, spraying of herbicide at planting, pesticide if needed, hoeing of weeds, irrigation if needed, plot cleanup at the end of season, tassel and shoot bags, cleaning of the head-house, tractor fuel and maintenance, and building electricity and water.

Your responsibilities - be ready to plant when your field is ready, be out of the field when it is time to spray pesticide and irrigate, stay out of the field for 12-24 hours after it has been sprayed with pesticide, clean up after yourself in the head-house, and communicate concerns in a timely manner.

Please return form to [sherry.flint-garcia@ars.usda.gov](mailto:sherry.flint-garcia@ars.usda.gov) by April 10th.

J**ason Huddleston in the College of Engineering is now paying our bills (huddlestonj@missouri.edu).**