MISSOURI MAIZE CENTER

Genetics Farm Field Request Form 2018

PI name Toni Ka	azic			MOCC	DDE [DX287	7	
Field Contacts: PRIMARY			SEC	ONDAR	Y			
Name	Toni Kazic							
Cell Phone	240-476-0065							
Email Address	kazict@missouri.edu							
When and how n	nuch corn would you like to plar	nt?						
Date* Ad	cres <u>OR</u> #rows of X'length (incl. a	alley) Fie	ld Pref.#	Notes				
May 21	ca. 200 20' rows with 4' alley	34	4	+/- t	wo or	so weeks	s, dependin	g on
				soil t	empe	rature (m	ny corn is ve	ery
				cold-	-sensit	ive)		
	r-dependent of course. Please note th	at you are co	ommitting	yourself	to bein	g ready o	n this date. Y	/ou
# We will try to accor	n your field is ready to be worked. mmodate your request if you have a p it to maximize our land use at the farr		d, but no g	guarantee	e. If you	u request	a specific fie	eld,
NOTE: You are response	ansgenic materials at Genetics Facus on sible for obtaining and obeying the to materials for flowering and preventing	erms of you	-			X tional Bio	safety protod	col,

Land charges are \$1500 per acre.

<u>Services included</u> - 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.

<u>Your responsibilities</u> - 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 by April 10th.

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