

Year	Season	Field No.	Acres	Soil Test P	Crop	Realistic Yield	Application Method
2016	Fall	K-Lake Barn	20	644	Wheat	50 bushel/acre	Injection
	Fall	H-Black Barn	18.5	538	Alfalfa	8 Tons/acre	Injection
	Fall	I-Tunnel Pasture	7	872	Pasture/Corn		Injection
2017	Spring	K-Lake Barn	20	644	Corn	20 Tons/acre	Injection
	Spring	I-Tunnel Pasture	7	872	Corn	20 Tons/acre	Injection
	Spring	H-Black Barn	18.5	538	Alfalfa	70 Bushel/acre	Injection
	Spring	A-Georgetown Rd	20	553	Alfalfa	8 Tons/acre	Injection
	Fall	K-Lake Barn	20	644	Alfalfa	8 Tons/acre	Injection
	Fall	I-Tunnel Pasture	7	872	Wheat	50 bushel/acre	Injection
	Fall	G-Lagoon	16.2	956	Wheat	50 bushel/acre	Injection
2018	Spring	I-Tunnel Pasture	7	872	Corn	20 tons/acre	Injection
	Spring	G-Lagoon	16.2	956	Alfalfa	8 Tons/acre	Injection
	Spring	H-Black Barn	18.5	538	Alfalfa	8 Tons/acre	Injection
	Fall	A-Georgetown Rd	20	553	Wheat	50 Bushel/acre	Injection
	Fall	K-Lake Barn	20	644	Wheat	50 Bushel/acre	Injection
2019	Spring	K-Lake Barn	20	644	Corn	20 Tons/acre	Injection
	Spring	H-Black Barn	18.5	538	Alfalfa	8 Tons/acre	Injection
	Fall	H-Black Barn	18.5	538	Wheat	50 Bushel/acre	Injection
	Fall	A-Georgetown Rd	20	553	Wheat	50 Bushel/acre	Injection
2020	Spring	H-Black Barn	18.5	538	Corn	20 Tons/acre	Injection
	Spring	A-Georgetown Rd	20	553	Corn	20 Tons/acre	Injection
	Fall	G-Lagoon	16.2	956	Alfalfa	8 Tons/acre	Injection
	Fall	K-Lake Barn	20	644	Wheat	50 Bushel/acre	Injection