

### 2001 Mustard Planting Date Study

Effect of planting date and growing degree days (GDD, base 40) on mustard dry matter (DM) yields (10/24/01)

Planting date	DM Yield <sup>1</sup>		% Yield loss <sup>2</sup>	GDD
	-----lb/ac-----			
14-Aug	4302		na <sup>3</sup>	
17-Aug	4758	a	0%	1433
24-Aug	3858	b	19%	1234
31-Aug	3209	c	33%	1026
7-Sep	1142	d	76%	838
14-Sep	0	e	100%	660
21-Sep	0	e	100%	468

<sup>1</sup> Means separation by PLSD at 0.05 level

<sup>2</sup> Yield loss compared to first planting date

<sup>3</sup> Loss due to allelopathic effects of fresh millet residue incorporated the same day as mustard planting

### 2002 Mustard Planting Date Study

Effect of planting date and growing degree days (GDD, base 40) on mustard dry matter (DM) yields (10/24/01)

Planting date	DM Yield <sup>1</sup>		% Yield loss <sup>2</sup>	GDD
	-----lb/ac-----			
13-Aug	7458		0	1428
20-Aug	5240		30%	1212
27-Aug	2760		63%	1005
3-Sep	1829		75%	783
10-Sep	negligible		100%	645
17-Sep	negligible		100%	454

<sup>1</sup> Means separation by PLSD at 0.05 level

<sup>2</sup> Yield loss compared to first planting date