## Peanut yield in strip-tilled peanuts planted in early and late-May and double cropped after wheat in mid-June.

\*Trials were conducted at Lewiston-Woodville. Means with the same letter are not significantly different based on Fisher's Protected LSD test at  $p \le 0.05$  when comparing within a year or when pooled over years. Do not compare yields for years within a planting date using these letters. Yields are in kg/ha. To convert to pounds per acre, divide by 1.12.

Year	Early May	Late May	Mid-June
2013	3740 a	3810 a	3440 a
2014	4100 a	4140 a	3280 b
2015	6260 a	4300 b	2300 c
2016	4080 b	5620 a	3410 c
2017	4670 b	7070 a	3670 b
Pooled	4570 a	4990 a	3220 b
Hare et al. Agronomy Journal, 2020, 112, 1072-1080			

Hare et al. *Agronomy Journal*. 2020.112.1972-1980.