

Nuseed Confection, Conoil and Dehull Oilseed Recommended Seeding Rates

Product	Market	Recommended Seeding Rate**	Target Final Plant Population
		Seeds/Acre	Plants/Acre
6946DMR	In-shell	16,000-17,000	14,400-15,300
Panther DMR	In-shell	16,000-17,000	14,400-15,300
Jaguar DMR	In-shell	16,000-17,000	14,400-15,300
Jaguar II	In-shell	16,000-17,000	14,400-15,300
LD5009	In-shell	15,000-16,000	13,500-14,400
4334	In-shell	16,000-17,000	14,400-15,300
N5LM307	Black In-shell, Dehull, Bird Food	18,000-20,000	16,200-18,000
Badger DMR	Dehull	18,000-20,000	16,200-18,000
Talon	Dehull, Bird Food	19,000-20,000	17,100-18,000

Nuseed's oilseed hybrid seeding rate recommendation is 18,000-24,000 seeds per acre.

* assumes germination rate of 90%

** assumes seeded in areas with adequate moisture

In dry climates the seeding rate should be reduced by 5-10%

Planting is the most critical step in producing a successful crop of confection sunflower. It is critical to produce a uniform stand that emerges all at the same time. Remember you only get one chance to get it right.