

2025 Nebraska Dryland Winter Pea Variety Trial in North Platte, NE

Planting Date: 9/24/2024

Harvest Date: 7/15/2025

Brand	Variety	Type of variety	Yield rank	Yield (bu/ac)	Seed weight (g/1000 seeds)	Flowering date*
ProGene	Payback	Winter; Yellow- Food ingredient market	1	47a	124b	22-May
ProGene	Blaze	Winter; Yellow- Split, Food ingredient, and pet food markets	2	41ab	134a	28-May
ProGene	Goldenwood	Winter; Yellow- Food ingredient market	3	40ab	120b	26-May
ProGene	Pro 184-7148	Winter; Yellow- whole pea food grade quality	4	36b	124b	29-May

Means followed by the same letter within a column do not differ statistically from each other by the least significant difference test at 5% probability. Seed yield and seed weight are expressed at 12% grain moisture content.

*Flowering date was determined as 50% of the plants flowering in the plot.

Trial information:

Location: West Central Research, Extension, and Education Center; North Platte, NE (41°03'13"N 100°45'03"W)

Planted on no-till ground on wheat stubble

Herbicide: Preemergence (Authority Supreme 6 oz/Acre, and Basagran 2oz/ac), Postemergence (Clethodim 6 oz/ac and Raptor 4 oz/ac)

Seeding rate: 500,000 seeds/acre

Seeds were inoculated with peat inoculant at the time of planting

Plot: 10 ft x 40 ft (7.5" row spacing)

2025 Nebraska Dry-land Winter Pea Variety Trial in North Platte, NE

Planting Date: 10/23/2024

Harvest Date: 7/15/2025

Brand	Variety	Type of variety	Yield rank	Yield (bu/ac)	Seed weight (g/1000 seeds)	Flowering date*
ProGene	Goldenwood	Winter; Yellow- Food ingredient market	1	35a	119b	2-Jun
ProGene	Payback	Winter; Yellow- Food ingredient market	2	32ab	122b	4-Jun
ProGene	Pro 7211	Winter; Yellow- Food ingredient and pet food markets	3	25b	120b	7-Jun
ProGene	Blaze	Winter; Yellow- Split, Food ingredient, and pet food markets	4	23b	136a	3-Jun

Means followed by the same letter within a column do not differ statistically from each other by the least significant difference test at 5% probability. Seed yield and seed weight are expressed at 12% grain moisture content.

*Flowering date was determined as 50% of the plants flowering in the plot.

Trial information:

Location: West Central Research, Extension, and Education Center; North Platte, NE (41°03'13"N 100°45'03"W)

Planted on no-till ground on wheat stubble.

Herbicide: Preemergence (Authority Supreme 6 oz/Acre, and Basagran 2oz/ac), Postemergence (Clethodim 6 oz/ac and Raptor 4 oz/ac)

Seeding rate: 500,000 seeds/acre

Seeds were inoculated with peat inoculant at the time of planting

Plot: 10 ft x 40 ft (7.5" row spacing)

2025 Nebraska Dry-land Winter Pea Variety Trial in North Platte, NE

Planting Date: 3/3/2025

Harvest Date: 7/21/2025

Brand	Variety	Type of variety	Yield rank	Yield (bu/ac)	Seed weight (g/1000 seeds)	Flowering date*
ProGene	Chrome	Spring; Highest yielding yellow pea in today's market	1	45a	183a	27-May
ProGene	Julius	Spring; High yielding improved seed coat breakage, small seed size, improved Protein	2	39ab	155b	26-May
ProGene	Goldenwood	Winter; Yellow- Food ingredient market	3	34b	106c	9-Jun
ProGene	Blaze	Winter; Yellow- Split, Food ingredient, and pet food markets	4	20c	127d	12-Jun

Means followed by the same letter within a column do not differ statistically from each other by the least significant difference test at 5% probability. Seed yield and seed weight are expressed at 12% grain moisture content.

*Flowering date was determined as 50% of the plants flowering in the plot.

Trial information:

Location: West Central Research, Extension, and Education Center; North Platte, NE (41°03'13"N 100°45'03"W)

Planted on no-till ground on wheat stubble

Herbicide: Preemergence (Authority Supreme 6 oz/Acre, and Basagran 2oz/ac), Postemergence (Clethodim 6 oz/ac and Raptor 4 oz/ac)

Seeding rate: 500,000 seeds/acre

Seeds were inoculated with peat inoculant at the time of planting

Plot: 10 ft x 40 ft (7.5" row spacing)

2025 Nebraska Dry-land Winter Pea Variety Trial in North Platte, NE

Planting Date: 4/7/2025

Harvest Date: 7/21/2025

Brand	Variety	Type of variety	Yield rank	Yield (bu/ac)	Seed weight (g/1000 seeds)	Flowering date*
ProGene	Chrome	Spring; Highest yielding yellow pea in today's market	1	46a	181a	9-Jun
ProGene	Julius	Spring; High Yielding, Improved Seedcoat Breakage, Small Seed Size, Improved Protein	2	39b	148b	9-Jun
ProGene	Goldenwood	Winter; Yellow- Food ingredient market	3	15c	108c	13-Jun
ProGene	Blaze	Winter; Yellow- Split, Food ingredient, and pet food markets	4	12c	124d	14-Jun

Means followed by the same letter within a column do not differ statistically from each other by the least significant difference test at 5% probability. Seed yield and seed weight are expressed at 12% grain moisture content.

*Flowering date was determined as 50% of the plants flowering in the plot.

Trial information:

Location: West Central Research, Extension, and Education Center; North Platte, NE (41°03'13"N 100°45'03"W)

Planted on no-till ground on wheat stubble.

Herbicide: Preemergence (Authority Supreme 6 oz/Acre, and Basagran 2oz/ac), Postemergence (Clethodim 6 oz/ac and Raptor 4 oz/ac)

Seeding rate: 500,000 seeds/acre

Seeds were inoculated with peat inoculant at the time of planting

Plot: 10 ft x 40 ft (7.5" row spacing)