



PNWCA Annual Meeting



The Dyna-Gro difference

Offering seed options that group growers by region or planting zone does not reflect the true diversity of farming. Dyna-Gro understands that every farm and every field has their own unique set of challenges and that those challenges change from year to year. Further, we know what works for your neighbor might not be the best fit for you. For over 30 years, Dyna-Gro has worked with local growers to find the best seed solutions for their farms by consulting with them on a one-to-one basis and offering:

- Ongoing seed consulting, from pre-season evaluation to post-harvest analysis
- Handpicked recommendations based on local trial data and in-field experience
- Strategic seed selection from a diverse product portfolio, focused on maximum yield benefit while identifying the acres where they can add the most value
- Local expertise and experience in all aspects of the growing cycle, including seed treatments, fertilizer applications, precision agriculture and more.

Available exclusively through Nutrien AgSolutions Retailers

NAS Breeding Programs



- Canola Breeding

- Saskatoon, SK
- Winnipeg, MB
- Horsham, AUS
- Chile

- Cotton Breeding

- Levelland & Victoria, TX
- Winterville, MS
- Costa Rica & Puerto Rico

- Rice Breeding

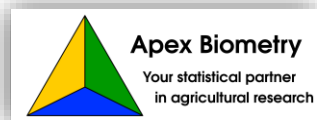
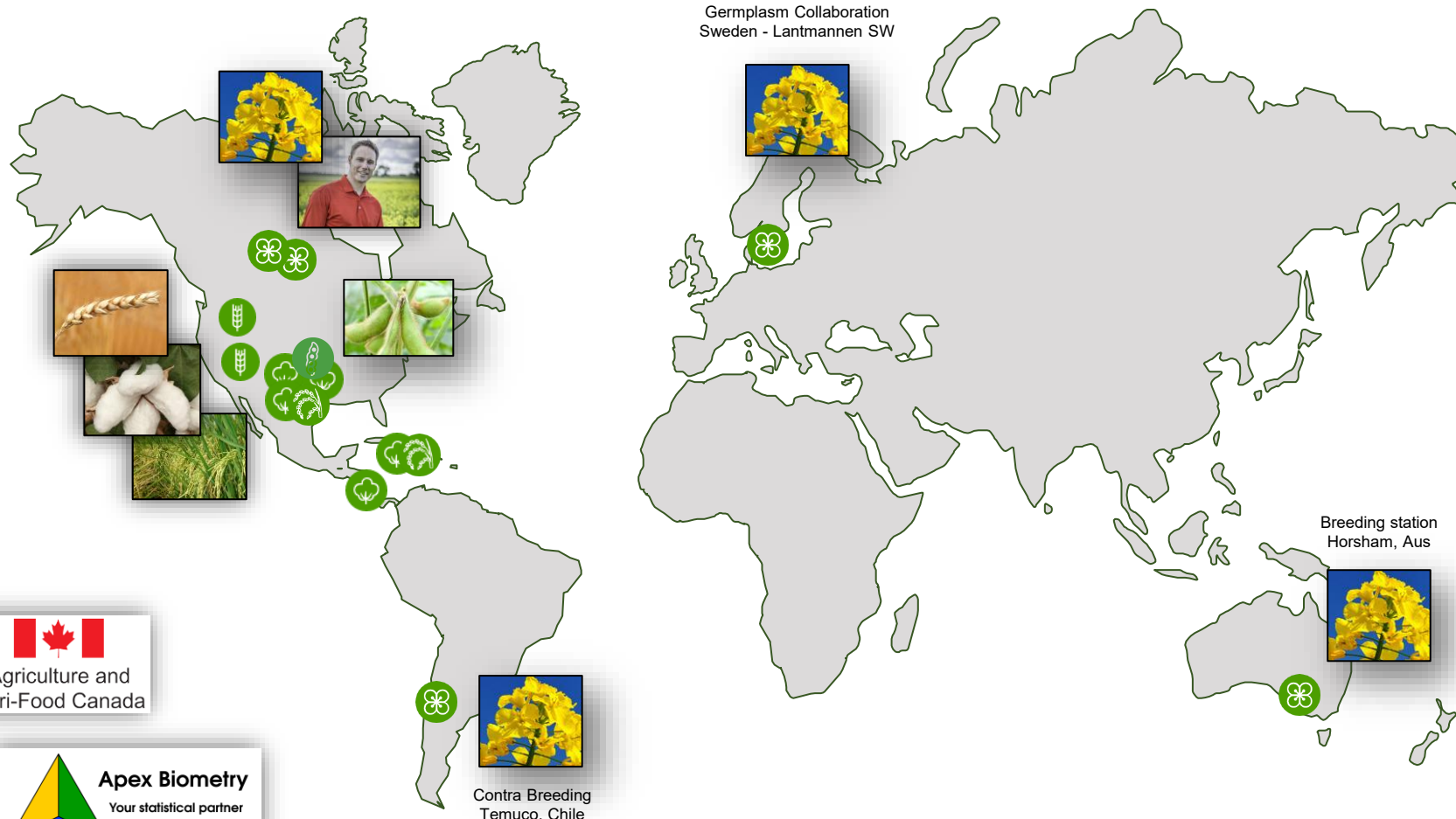
- El Campo, TX
- Puerto Rico

- Wheat Breeding

- Bozeman, MT
- Arizona

- Soybean Breeding

- Marion, Arkansas





Fully Integrated Breeding Processes & Data Management



***Connected to the business
with a clear view to meeting
grower needs***

Breeding to Field



Breeding



Research & Development



Seed Production



Retail

HARVESTABILITY

NTACT™

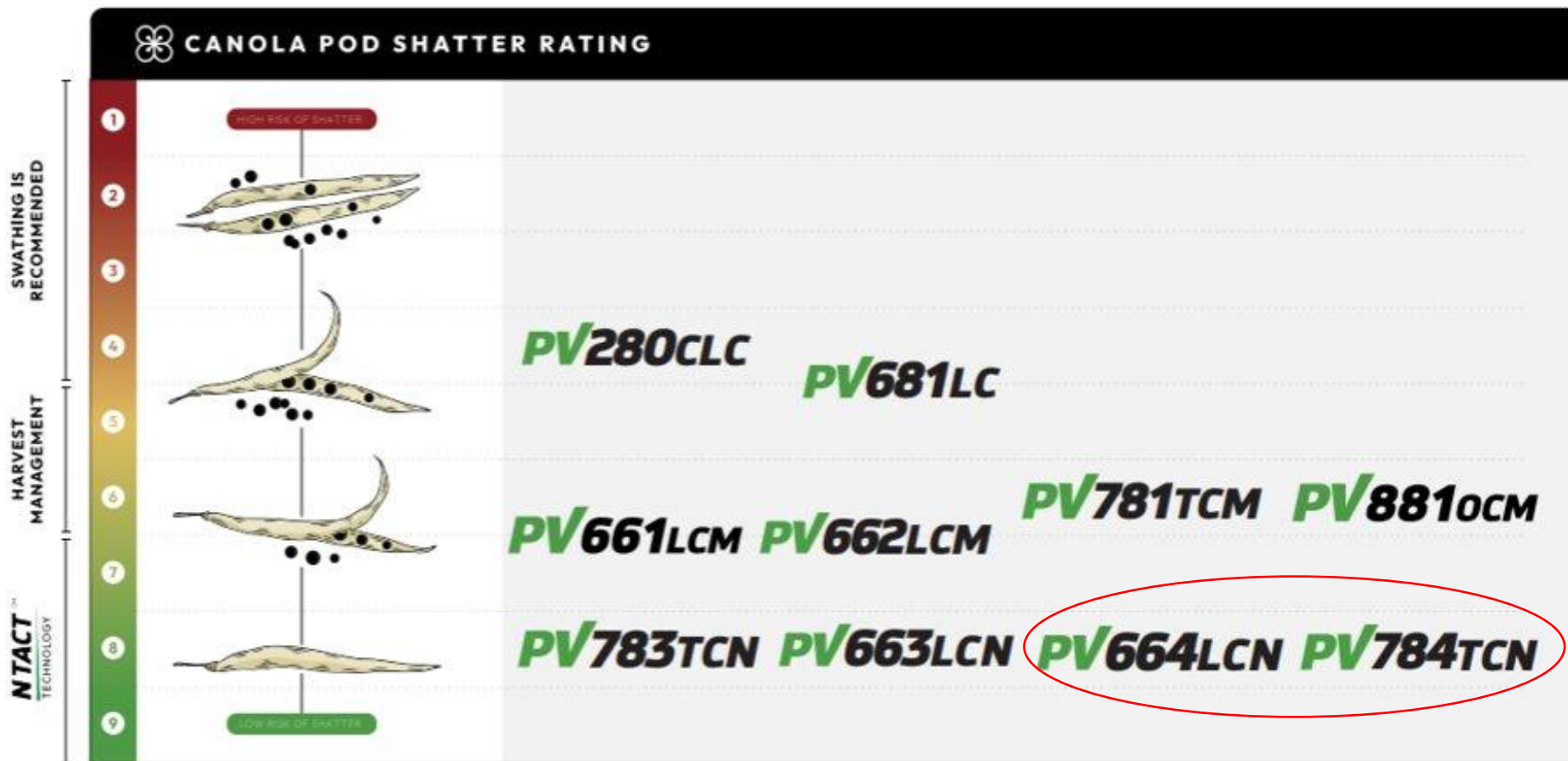
Breeding selection to improve pod integrity for enhanced pod shatter protection during harvest

Protect your yield and reduce losses

Flexibility to delay swath or straight cut

Longer pod fill to maximize yield

NTACT™ is an evolution from Harvest Management levels



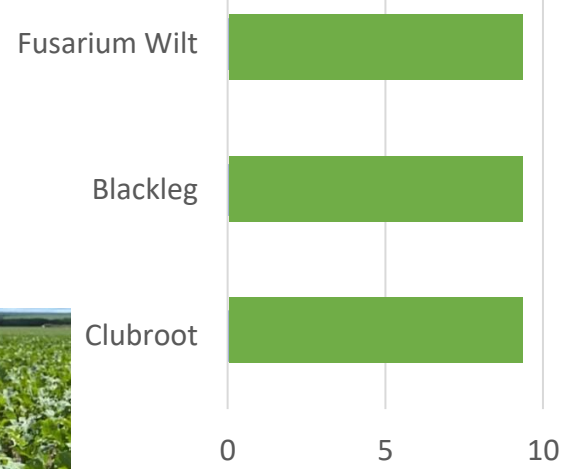
DG 280 CLC

Management + Positioning

- Outstanding yield potential across all canola growing zones in a Clearfield® hybrid
- Very strong standability
- Multigenic clubroot resistance
- Strong blackleg ratings



Disease Ratings



Agronomic Traits

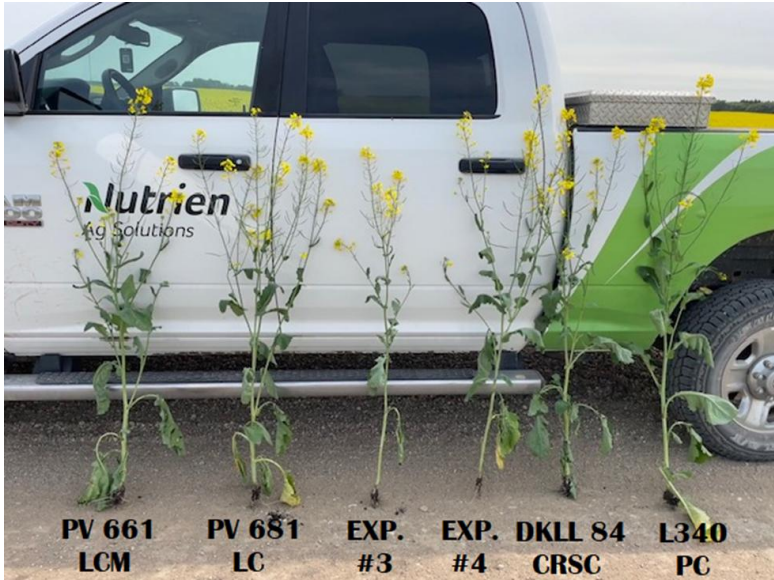
| | | | |
|-----------------------|------|--------------------|-----------|
| Herbicide Technology | IMI | Standability | Very Good |
| Days to Flower | 51.2 | Harvest Management | n/a |
| Days to RM | 89.8 | Yield Rating | 9.0 |
| Plant Height (inches) | 46.5 | | |



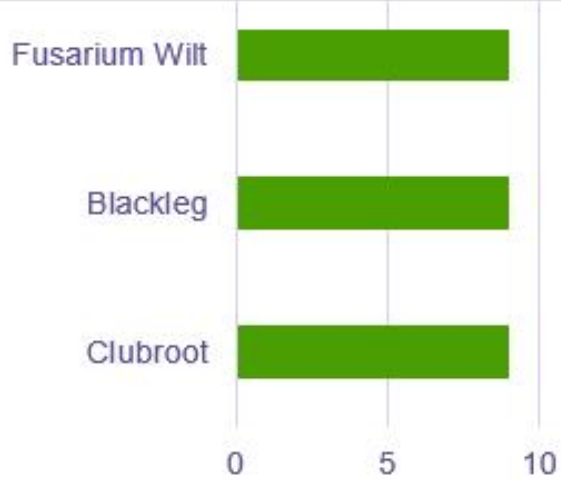
DG 661 LCM

Management + Positioning

- High-yielding LibertyLink® hybrid
- Mid-maturity
- Multigenic clubroot resistance
- Harvest flexibility for delayed swathing or straight cut



Disease Ratings



Agronomic Traits

| | | | |
|-----------------------|------|--------------------|-----------|
| Herbicide Technology | IMI | Standability | Very Good |
| Days to Flower | 48.7 | Harvest Management | Yes |
| Days to RM | 88.7 | Yield Rating | 9.0 |
| Plant Height (inches) | 46.5 | | |



NEW

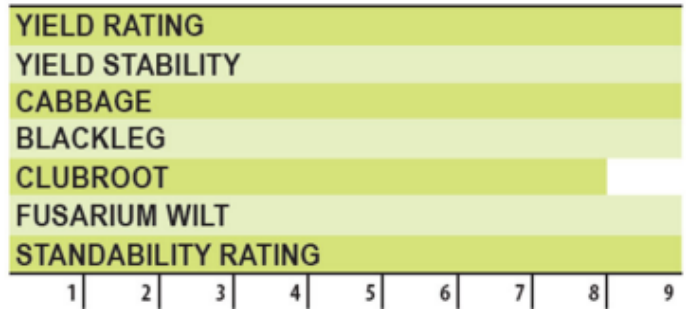
DG 664 LCN

91.5 Days to Relative Maturity

Attributes

- New LibertyLink® hybrid with top-end yield potentials
- Clubroot resistance
- Enhanced harvest control with NTACT™ Technology – for late swath or straight cut
- Built to hold up under pressure, protect every pod, and deliver longer pod fill for maximum yield

Agronomic Ratings



Agronomic Traits

| | | | |
|---------------------------|-------------|----------------------|-----|
| Herbicide Technology | Glufosinate | NTACT™ Technology | Yes |
| Days to Flower | 50.0 | Clubroot Rating | 8 |
| Days to Relative Maturity | 91.5 | Blackleg Rating | 9 |
| Plant Height (in) | 43.3 | Fusarium Wilt Rating | 9 |
| Standability | Excellent | Yield Rating | 9 |



DYNAGRO

SEED

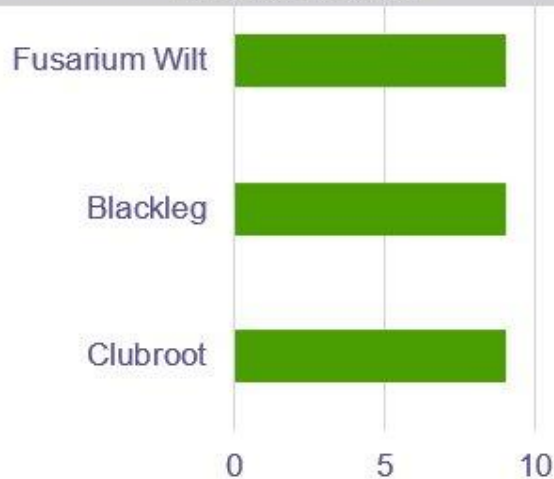
DG 781 TCM

TruFlex
CANOLA

Management + Positioning

- TruFlex® hybrid with outstanding yield
- Early maturity
- Multigenic clubroot resistance
- Harvest flexibility for delayed swathing or straight cut

Disease Ratings



Agronomic Traits

| | | | |
|-----------------------|------------|--------------------|-----------|
| Herbicide Technology | Glyphosate | Standability | Excellent |
| Days to Flower | 47.5 | Harvest Management | Yes |
| Days to RM | 89.3 | Yield Rating | 9.0 |
| Plant Height (inches) | 43.3 | | |



NEW

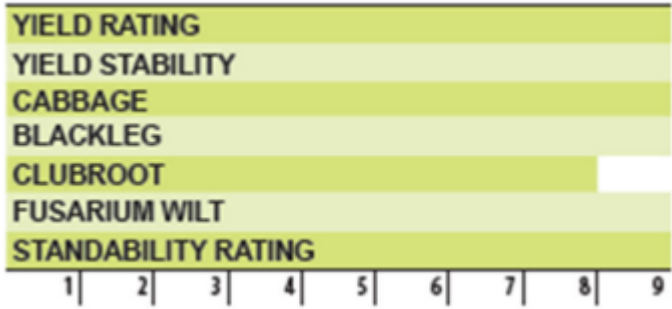
DG 784 TCN

Attributes

- NTACT™ Technology for dependable pod integrity and straight-cut confidence
- Clubroot resistance
- Solid yield potential
- Mid-season maturity

88.6 Days to Relative Maturity

Agronomic Ratings



Agronomic Traits

| | | | |
|---------------------------|------------|----------------------|-----|
| Herbicide Technology | Glyphosate | NTACT™ Technology | Yes |
| Days to Flower | 46.9 | Clubroot Rating | 8 |
| Days to Relative Maturity | 88.6 | Blackleg Rating | 9 |
| Plant Height (in) | 44.1 | Fusarium Wilt Rating | 9 |
| Standability | Excellent | Yield Rating | 9 |





Thank You