



DELTAPINE CLASS OF '26

Eric Best and Tim Dabbert



DP **2644**

NR XF

(24R4947XF)

CLASS OF 2026

NPE

DELTAPINE®

XTENDFLEX® TECHNOLOGY

- Widely adapted across yield environments in the **Texas High Plains**
- Resistant to bacterial blight and moderately tolerant to verticillium wilt
- Resistant to Root-Knot nematodes
- Herbicide only trait platform



DP 2644 NR XF

TESTED AS: 24R4947XF

Regional Fit	Mid Plains
Maturity	Mid-Full
Plant Height	Medium
Leaf Pubescence	Semi-Smooth
Bacterial Blight	Resistant
Root Knot	Resistant
Verticillium	Mod. Tolerant

Lint Percentage (%)	42.14
Fiber Length (in)	1.16
Micronaire	4.59
Fiber Strength (g/tex)	32.95
Length Uniformity (%)	81.99
NFFB	7.26
# Fruiting Nodes	7.42

DP **2632**

B3TXF

(24R6032B3TXF)

CLASS OF 2026

NPE

DELTA PINE

BOLLGARD® 3 THRYVON® COTTON WITH XTENDFLEX® TECHNOLOGY

- High yielding variety with best fit for the **Upper Southeast**
- Mid Maturity ThryvOn® Technology
- Performance with leading B3XF and B3TXF products



DP 2632 B3TXF

TESTED AS: 24R6032B3TXF

Regional Fit	Upper Southeast
Maturity	Mid
Plant Height	Medium-Tall
Leaf Pubescence	Smooth
Bacterial Blight	Susceptible
Verticillium	Mod. Susceptible

Lint Percentage (%)	43.26
Fiber Length (in)	1.14
Micronaire	4.66
Fiber Strength (g/tex)	28.64
Length Uniformity (%)	82.25
NFFB	5.4
# Fruiting Nodes	10.4

DP **2618**

B3TXF

(24R6522B3TXF)

CLASS OF 2026

NPE

DELTAPINE®

BOLLGARD® 3 THRYVON® COTTON WITH XTENDFLEX® TECHNOLOGY

- Early maturing variety adapted to **Central and South Texas**
- Resistant to bacterial blight
- Great strength of terminal
- Timely PGR use recommended in high input environments



DP 2618 B3TXF

TESTED AS: 24R6522B3TXF

Regional Fit	Central and South Texas
Maturity	Early
Plant Height	Medium-Tall
Leaf Pubescence	Smooth
Bacterial Blight	Resistant
Verticillium	Susceptible

Lint Percentage (%)	43.74
Fiber Length (in)	1.17
Micronaire	4.25
Fiber Strength (g/tex)	28.93
Length Uniformity (%)	82.02
NFFB	5.4
# Fruiting Nodes	11.2

DP **2635**

B3TXF

(24R6535B3TXF)

CLASS OF 2026

NPE

DELTAPINE®

BOLLGARD® 3 THRYVON® COTTON WITH XTENDFLEX® TECHNOLOGY

- Mid maturity variety adapted to the **Upper and Lower Southeast** as well as **Central Texas**
- Resistant to bacterial blight
- Excellent fiber package



DP 2635 B3TXF

TESTED AS: 24R6535B3TXF

Regional Fit	Upper and Lower Southeast & Central Texas
Maturity	Mid
Plant Height	Medium-Tall
Leaf Pubescence	Smooth
Bacterial Blight	Resistant
Verticillium	Mod. Susceptible

Lint Percentage (%)	43.83
Fiber Length (in)	1.17
Micronaire	4.64
Fiber Strength (g/tex)	30.43
Length Uniformity (%)	82.99
NFFB	5.3
# Fruiting Nodes	10.2

DP **2624**
NR B3TXF
(24R6719B3TXF)

CLASS OF 2026

NPE

DELTAPINE®

BOLLGARD® 3 THRYVON® COTTON WITH XTENDFLEX® TECHNOLOGY

- Early-Mid maturing variety adapted to the **Upper and Lower Southeast**
- Resistant to root knot nematodes



DP 2624NR B3TXF

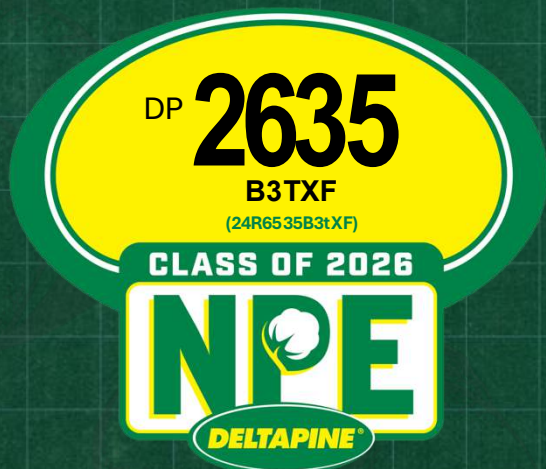
TESTED AS: 24R6719B3TXF

Regional Fit	Upper and Lower Southeast
Maturity	Early-Mid
Plant Height	Medium-Tall
Leaf Pubescence	Semi-Smooth
Bacterial Blight	Susceptible
Root Knot	Resistant
Verticillium	Mod. Tolerant

Lint Percentage (%)	43
Fiber Length (in)	1.14
Micronaire	4.71
Fiber Strength (g/tex)	30.13
Length Uniformity (%)	82.49
NFFB	5.8
# Fruiting Nodes	11

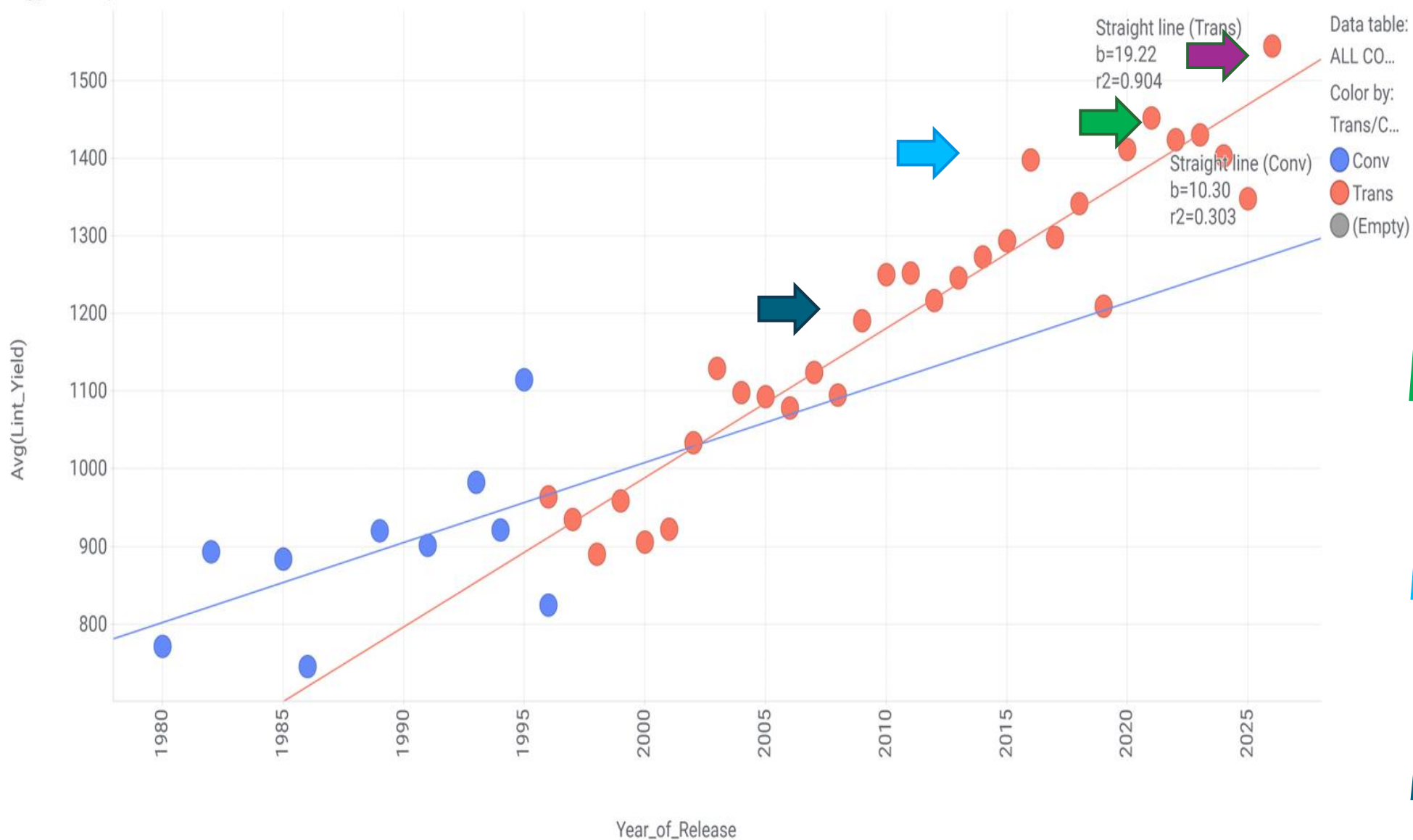


THE DELTAPINE CLASS OF '26



Cotton Pipeline Performance: DP Long Term Yield Trend

Avg(Lint_Yield) vs. Year_of_Release



Class of 2026:
~93lbs/acre higher
than class 2021

Class of 2021: led
by DP 2127 B3XF
Yield: 82+ lbs / acre higher
than Class of 2020

Class of 2016: led
by DP1646 B2XF
Breakthrough cotton variety
Both yield and fiber length

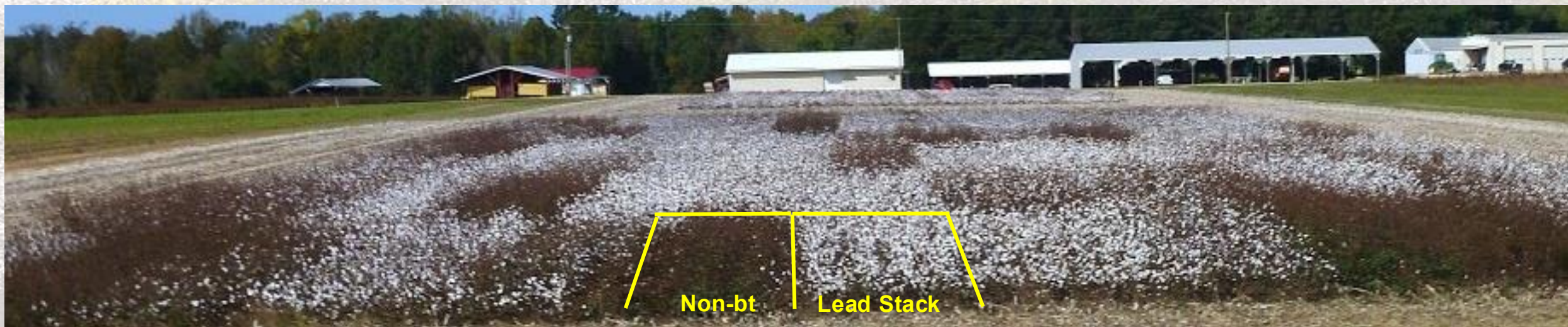
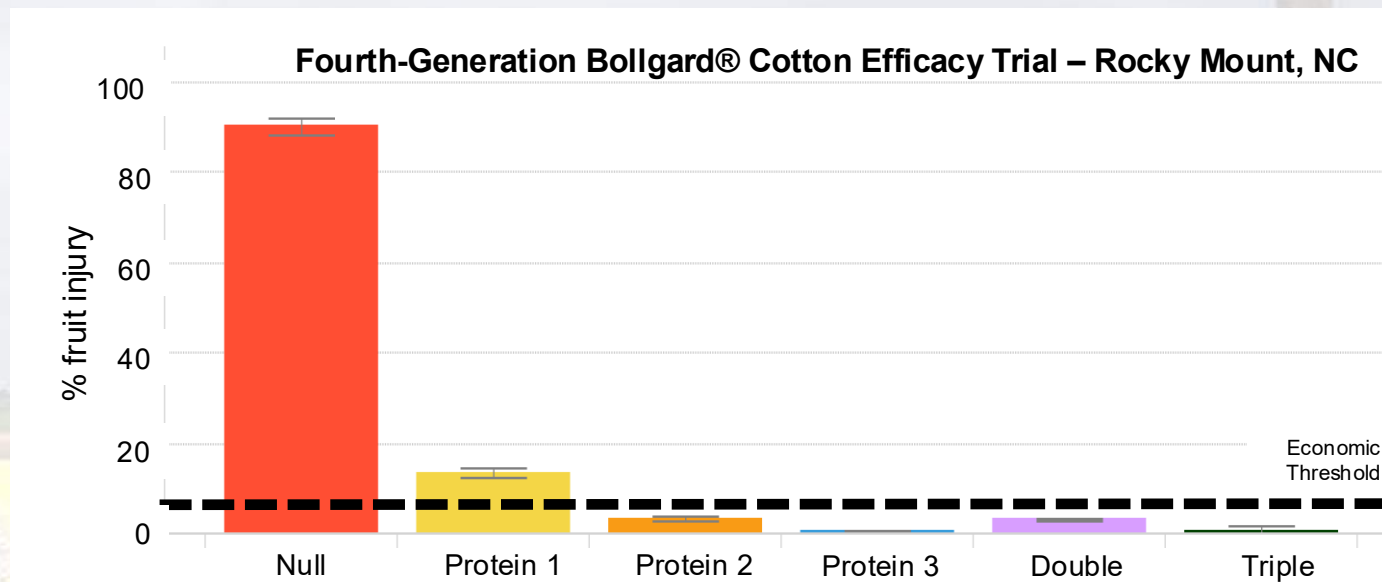
Class of 2009: led
by DP0912 B2RF
Racehorse yielder, avg
fiber quality, limited native
traits



Future Insect Protection Technology in Cotton

Fourth-Generation Bollgard® Cotton*

- Season-long protection with multiple modes of action against key lepidopteran globally
- Novel modes of action offer increased durability and enhanced yield protection



*This product is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell, or a recommendation to use, any unregistered pesticide for any purpose whatsoever. It is a violation of federal law to promote or offer to sell an unregistered pesticide.
Source: 2019 Rocky Mount NCSU Results

HT4* Fourth Generation Herbicide Tolerance Cotton Brings Tolerance to PPO and Mesotrione Herbicides

- Greater options for controlling grass and broadleaf weeds, including herbicide resistant weeds
- HT4 cotton delivers mesotrione and broad PPO herbicide tolerance
- Target U.S. launches for HT4 cotton in 2029

5 Herbicide Tolerances

- Glyphosate
- Dicamba
- Glufosinate
- Mesotrione
- PPO



Modern PPO 2X Rate



Modern PPO 4X Rate



Wildtype Lead event

2X PPO (S3100)



Wildtype Lead event

2x, 5-way tank mix: Gly, Glu, Dic, Meso, S3100

Sprayed at 3 Node stage in 2025 FS Trial Flora, MS; Images taken at 7 DAT

Sprayed at 3 node stage in 2020 Scott field Demo plot, MS; Images taken at 14 DAT