

Soft Red Winter Wheat

25R34

Medium-late harvest maturity

General Purpose¹

25R34 is an awned, medium-late maturity variety with outstanding yield potential over a wide area. 25R47 replacement for northern areas.

Positioning For: CA, NO, NE, HL, CE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre. Yield potential significantly reduced at lower than recommended seeding rate.
- For optimum performance, plant on or up to two weeks after the fly free date.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.

Observed Suitability Placement Guidelines¹

Highly Suitable: **HS** Suitable: **S** Poor Suitability: **X** Insufficient or Inconsistent Observations: (Blank)

S	Double-crop with soybeans		HS	High yield environments		HS	Areas prone to winterkill		HS	High stripe rust conditions
S	Intensive management		S	Low yield environments		S	Drought prone soils		S	High barley yellow dwarf virus conditions
S	Late planting		X	Low population		X	High <i>Fusarium</i> conditions		S	High Hessian fly environments

Trait Scores¹

Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R34	+1	+2	ML	9	5	9	6	4	7	6	5	8	5	5	5	6	6	8	6	R	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.



Updated as of 7/30/2012

Soft Red Winter Wheat

25R39

Medium-late harvest maturity

General Purpose¹

25R39 is an awnless medium-late maturity variety with excellent yield potential.

Positioning For: CA, NO, NE, HL, CE, WE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre. Yield potential significantly reduced at lower than recommended seeding rate.
- For optimum performance, plant on or up to two weeks after the fly free date.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.
- High fertility levels may increase risk of lodging.

Observed Suitability Placement Guidelines¹Highly Suitable: **HS** Suitable: **S** Poor Suitability: **X** Insufficient or Inconsistent Observations: (Blank)

S	Double-crop with soybeans		HS	High yield environments		S	Areas prone to winterkill		HS	High stripe rust conditions
	Intensive management		S	Low yield environments			Drought prone soils			High barley yellow dwarf virus conditions
S	Late planting		X	Low population		X	High <i>Fusarium</i> conditions		X	High Hessian fly environments

Trait Scores¹Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R39	+1	+4	ML	9	6	7	4	5	6	6	5	8	4	5	4	5	4	6	5	S	Awnless

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.



Updated as of 7/30/2012

Soft Red Winter Wheat

25R40

Medium-late harvest maturity

General Purpose¹

25R40 is a short, broadly adapted, high yielding leader variety with strong test weight.

Positioning For: CA, NO, NE, HL, CE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre. Yield significantly reduced at lower than recommended seeding rate.
- For optimum performance, plant on or up to two weeks after the fly free date.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.

Observed Suitability Placement Guidelines¹

Highly Suitable: HS		Suitable: S		Poor Suitability: X		Insufficient or Inconsistent Observations: (Blank)	
S	Double-crop with soybeans	HS	High yield environments	S	Areas prone to winterkill	HS	High stripe rust conditions
HS	Intensive management	S	Low yield environments	S	Drought prone soils		High barley yellow dwarf virus conditions
S	Late planting	X	Low population	X	High <i>Fusarium</i> conditions	X	High Hessian fly environments

Trait Scores¹Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R40	+1	+2	ML	9	7	9	7	2	5	6	6	8	7	4	6	6	5	6	6	S	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.



Updated as of 7/30/2012

Soft Red Winter Wheat

25R46 (XW10Q)

Medium-late harvest maturity

General Purpose¹

26R46 is an awned, high yielding variety with above average scab resistance and outstanding test weight.

Positioning For: CA, NO, NE, HL, CE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre. Yield potential significantly reduced at lower than recommended seeding rate.
- For optimum performance, plant on or up to two weeks after the fly free date.
- Fungicide application may be necessary when conditions favor stripe rust infection.

Observed Suitability Placement Guidelines¹

Highly Suitable: **HS** Suitable: **S** Poor Suitability: **X** Insufficient or Inconsistent Observations: (Blank)

S	Double-crop with soybeans	HS	High yield environments		Areas prone to winterkill	X	High stripe rust conditions
HS	Intensive management	HS	Low yield environments		Drought prone soils		High barley yellow dwarf virus conditions
S	Late planting	X	Low population	S	High <i>Fusarium</i> conditions	X	High Hessian fly environments

Trait Scores¹

Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R46 (XW10Q)	0	ML	9	8	8	8	3		5	5	2	5	6	7	7	4	6	5	S	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.

Soft Red Winter Wheat

25R47

Medium-late harvest maturity

General Purpose¹

25R47 is an awned medium-late variety with outstanding yield potential.

Positioning For: CA, NO, HL

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre.
- For optimum performance, plant on or up to two weeks after the fly free date.
- Test weight improves, relative to other varieties, in northern areas.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.

Observed Suitability Placement Guidelines¹Highly Suitable: **HS** Suitable: **S** Poor Suitability: **X** Insufficient or Inconsistent Observations: (Blank)

S	Double-crop with soybeans	HS	High yield environments	HS	Areas prone to winterkill	HS	High stripe rust conditions
S	Intensive management	HS	Low yield environments	HS	Drought prone soils		High barley yellow dwarf virus conditions
HS	Late planting	S	Low population	X	High <i>Fusarium</i> conditions	X	High Hessian fly environments

Trait Scores¹Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R47	0	+1	ML	9	3	7	6	3	7	6	5	8	5	4	6	5	8	8	5	S	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.



Updated as of 7/30/2012

Soft Red Winter Wheat

25R78

Early harvest maturity

General Purpose¹

25R78 is a widely adapted, early maturing variety with dependable yield potential and excellent test weight.

Positioning For: NE, HL, SO, CE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre. Yield potential significantly reduced at lower than recommended seeding rate.
- For optimum performance, plant on or up to two weeks after the fly free date.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.

Observed Suitability Placement Guidelines¹

Highly Suitable: HS		Suitable: S		Poor Suitability: X		Insufficient or Inconsistent Observations: (Blank)	
HS	Double-crop with soybeans	S	High yield environments	S	Areas prone to winterkill	X	High stripe rust conditions
S	Intensive management	S	Low yield environments	S	Drought prone soils		High barley yellow dwarf virus conditions
S	Late planting	X	Low population	X	High <i>Fusarium</i> conditions	S	High Hessian fly environments

Trait Scores¹

Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R78	-2	-1	E	7	8	7	8	3	5	4	7	4	5	3	6	6	8	6	5	MR	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.

Soft Red Winter Wheat

25R30

Medium-late harvest maturity

General Purpose¹

25R30 is a broadly adapted, high yielding variety with exceptional test weight.

Positioning For: NO, WE

Management Comments¹

- Minimum recommended seeding rate 1.4 million seeds per acre.
- For optimum performance, plant on or up to two weeks after the fly free date.
- May benefit from timely application of fungicide when conditions favor *Fusarium* head scab infection.

Observed Suitability Placement Guidelines¹Highly Suitable: **HS** Suitable: **S** Poor Suitability: **X** Insufficient or Inconsistent Observations: (Blank)

S	Double-crop with soybeans	HS	High yield environments	S	Areas prone to winterkill	HS	High stripe rust conditions
S	Intensive management	S	Low yield environments	S	Drought prone soils		High barley yellow dwarf virus conditions
S	Late planting	X	Low population	X	High <i>Fusarium</i> conditions	X	High Hessian fly environments

Trait Scores¹Strengths Considerations Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data

Product	Heading Date North ²	Heading Date Mid-South ²	Harvest Maturity ³	Yield for Primary Area	Test Weight	Seed Size	Lodging Resistance	Height	Winterhardness	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Scab	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Gluten Strength Score	Hessian Fly	Head Type
25R30	0	+1	ML	9	8	9	7	4	6	5	6	8	7	4	6	6	5	6	6	S	Awned

¹ **Positioning information** is based upon historical field observations and analysis of traits by DuPont Pioneer Agronomists and Research Managers and may not predict future results. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as part of your product positioning decision. **Trait scores** are based upon period-of-years testing and were the latest available at the time of printing. Refer to www.pioneer.com or contact a Pioneer sales professional for the latest and complete listing of traits and scores for each Pioneer® brand product. **DUPONT PIONEER MAKES NO WARRANTIES, EXPRESS OR IMPLIED AROUND THE INFORMATION CONTAINED HEREIN. ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED.**

² **Heading date** in days earlier (-) or later (+) than Pioneer® brand variety: 25R47 in northern red area, 25W43 in northern white area, and 26R15 in Mid-South region.

³ **Harvest Maturity:** VE-Very Early, E-Early, ME-Medium Early, M-Medium, ML-Medium Late, L-Late, VL-Very Late.



PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ®, ™ SM Trademarks and service marks of Pioneer. © 2012 PHII.



Updated as of 7/30/2012