Private Label SWFS3974 DT[™]

SWFS3974 DT is a mediumearly maturity hybrid that produces high quality silage with superior whole plant digestibility and large grain heads.

SWFS3974 DT reaches silage maturity in 100 to 110 days.





Private Label Seed swseedco.com 720.506.9191

This brochure is for your information only. Please note ratings and descriptions of our products are based on research and field observations from multiple locations and years and may not be entirely consistent with the products that you ultimately purchase from us. The sale of our products is subject to any agreement that we may have with you and to our terms and conditions of sale. Please read all bag tags, labels, and terms and conditions as they contain important conditions of sale, including limitations of waranty and remedy. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Double Team and FirstAct are trademarks of an ADAMA Group Company. DT is a registered trademark of SAW Seed Company. @Copyright 2022, 2023 S&W Seed Company. All rights reserved. .08/25/23

Agronomic Traits

1=Excellent 3=Good 5=Average 7=Low 9=Poor

Forage Yield Potential	3
Early Growth Rate	2
Standability	2
Drought Tolerance	3
Leafiness	2
Appearance	2
Stalk Sweetness	5

Descriptive Characteristics

Brachytic Dwarf	No
BMR	No
Photoperiod Sensitive	No
Average Plant Height in Feet	6' - 7'
Seeds/Pound x 1000	13
Harvest Grain Color	Brown
Prussic Acid (HCN) Potential	High
Percent Grain in Forage1	5% - 20%
Head Type	Compact
Head Exertion	4" - 6"
Silage Harvest (Days)	100-110

Principle Uses

1=Excellent 3=Good 5=Average 7=Low 9=Poor
Silage Tonnage (Forage)3
Silage Quality (%Grain) 1
Grazing/Pasture7
Greenchop6



Key Advantages

- DT Trait tolerates FirstAct[™] herbicide for over-the-top grass weed control
- Consistent performance across varying environments
- · Very attractive, high leaf-to-stem ratio
- 6' to 7' tall with excellent standability
- · Excellent overall feed value

Pest Resistance

ТҮРЕ	1	3	5	7	9
MDMV Tolerance		•			
Downy Mildew Pathotype 1					•
Downy Mildew Pathotype 3					•
Downy Mildew Pathotype 6					•
Anthracnose		•			
Greenbug Biotype C					•
Greenbug Biotype E					•
Greenbug Biotype I					•

Scale 1 to 9 1 = Highly Resistant 5 = Moderately Resistant 9 = Highly Susceptible

Double Team hybrids are part one of the Double Team Solution for superior control of Crabgrass, Volunteer Corn, Sandbur, Barnyardgrass, Texas Millet/Panicum, Foxtail, and many more.

Private Label SWFS3974 DT[™]

Good silage yields with excellent feed value, backed by industry's leading weed control system.

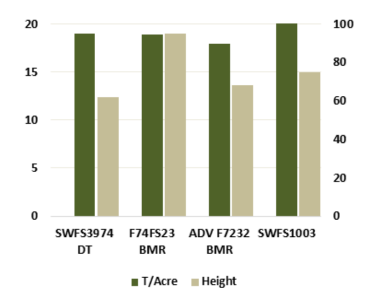
NEW

SWFS3974 DT is a medium-early maturity, strong-yielding hybrid with high starch content.

Agronomic Benefits

- · High tons per acre
- Superior post-applied grass weed control
- Excellent standability
- Harvest Flexibility

Tons/Acre



High NDFD₃₀

Nutritional Benefits

- High Milk per Ton
- High Net Energy
- Low Lignin



	Yield (Tons / Acre)	Crude Protein (%)	NDFD30	Milk/Ton	Milk/Acre
SWFS3974 DT	19.0	8.8	57.6	3,062	28,603
F74FS23 BMR	18.9	8.1	55.9	3,061	28,714
ADV F7232 BMR	17.9	8.2	56.2	3,073	24,454
SWFS1003	20.3	8.2	51.2	3,086	29,536

Height (in)

2023 Silage Field Trial Summary- 10 locations in 2023 (CO, SD, TX, KY, GA, PA, FL)

2023 Silage Field Trial Summary