



**NEW**

# REV<sup>®</sup> SF364<sup>™</sup>

CRM: 39      RM: 69

## General Purpose

REV<sup>®</sup> SF364<sup>™</sup> brand is a mid-maturity, high yielding, disease tolerant mid-oleic Dupont<sup>®</sup> ExpressSun<sup>™</sup> hybrid.

## Management Comments

- This hybrid is well-suited for the birdseed market.
- Planting this hybrid in high yield environments under high populations may result in increased plant height, disease incidence and increased risk of root lodging.

DuPont<sup>™</sup>  
ExpressSun<sup>®</sup>  
trait

ExpressSun<sup>®</sup> is a registered trademark of DuPont<sup>™</sup>. REV<sup>®</sup> brand sunflower hybrids with the DuPont<sup>™</sup> ExpressSun<sup>®</sup> trait are tolerant to DuPont<sup>™</sup> Express<sup>®</sup> herbicide with TotalSol<sup>®</sup> soluble granules. The ExpressSun<sup>®</sup> trait system helps provide improved weed control compared to conventional hybrids with traditional herbicides. Contact a sale professional for the latest and most complete listing of traits and scores for each Terral and REV<sup>®</sup> brand product.

## Observed Suitability Placement Guidelines

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

X	Heavy Clay Soils	S	High pH-Fe Chlorosis
X	Early Planting/Cold Soils	S	Limited Irrigation
S	High-Yield Environments	X	Sunflower-on-Sunflower
X	High Population		Low Temperature at Flowering
HS	Express Herbicide Application	S	Sclerotinia Prone Environments
X	Poorly Drained Soils	S	Drought Prone Soils
S	Irrigation	S	Dryland
S	No-Till	HS	Low Population
HS	Desiccation for Early Harvest	S	High Rainfall-Grain Mold Prone
HS	Downy Mildew Prone Environments	HS	Phomopsis Prone Environments

## Trait Scores

**Characteristics: 9= Excellent; 1=Poor; Blank= Insufficient Data**

		REV <sup>®</sup> SF364 <sup>™</sup>		
39	HS		6	Drydown
69	s		7	Test Weight
7	HS		8	Downey Mildew
8	Yield for Maturity (5=avg)		8	Phomopsis
7	Yield Under Drought		6	Head Sclerotinia
6	Oil Content		7	Root Sclerotinia
5	Cold Emergence			Phoma Black Stem
6	Plant Height			Verticillium Wilt
6	Root Lodging			Rust
7	Stalk Lodging			Midge
7	Stalk Strength			Grain Color: Black
6	Root Strength			