



# SIS

PROSEME

società italiana sementi

## CATALOGUE



## SUNFLOWER

# SUNFLOWER



• HYBRIDS				
	• TYPE	• FLOWERINGCYCLE	• MATURATIONCYCLE	• SIZE
• RGTANGELLO	• HIGH - OLEIC	• MEDIUM - EARLY	• MEDIUM	• MEDIUM
• LID6038H CLP	• High oleic - Clearfield Plus®	• MEDIUM - EARLY	• MEDIUM	• MEDIUM - HIGH
• SUVYEDO HTS	• HIGH - EXPRESS™ SX®	• MEDIUM – LATE	• MEDIUM - LATE	• HIGH
• SUBITO HTS	• HIGH OLEIC - EXPRESS™ SX®	• MEDIUM – EARLY	• EARLY	• MEDIUM - HIGH
• CAPITOLL	• ALTO OLEICO	• VERY – EARLY	• VERY - EARLY	• SHORT



MEDIUM CYCLE

HIGH OLEIC

SUNFLOWER

RGT **ANGELLO****The Super Flexible**

- **High resistance to heat and drought stress.**

- **Excellent health profile (RM9 Genecare).**

**QUALITATIVE CHARACTERISTICS**

Oil (%)	<b>48-49%</b>
Oleic acid (%)	<b>87-89%</b>

Packaging: **75.000 seeds**  
Seeding rate: **7 seeds/m<sup>2</sup> (cm 75 x cm 19)**

**MORPHOPHYSIOLOGICAL TRAITS**

Flowering cycle	<b>Medium</b>
Maturity cycle	<b>Medium</b>
Plant height	<b>Medium</b>
Seed color	<b>Black</b>

**RESISTANCES**

Mildew	<b>RM9</b>
Phomopsis	<b>MR</b>
Sclerotinia	<b>R</b>
Verticillium	<b>R</b>
Lodging	<b>R</b>

**SIS**

società italiana sementi

SUNFLOWER

# LID6038H CLP

MEDIUM CYCLE

HIGH OLEIC



Alte rese in acheni con  
elevato contenuto  
in olio

NEW



High oleic with stable yield in all conditions

Excellent agronomics and health

## QUALITATIVE CHARACTERISTICS

Oil (%)	46 - 47%
Oleic acid (%)	90 - 91%

Packaging: **75.000 seeds**  
Seeding rate: **6,5 seeds/m<sup>2</sup> (cm 75 x cm 20,5)**

## MORPHOPHYSIOLOGICAL TRAITS

Flowering cycle	Medium - Early
Maturity cycle	Medium
Plant height	Medium - high
Seed color	Black

## RESISTANCES

Mildew	RM9
Phomopsis	R
Sclerotinia	R
Verticillium	R
Lodging	R

LID6038H CLP, a new high-oleic, medium-early crop, guarantees consistent performance under a variety of growing conditions. This hybrid combines the efficiency of Clearfield® Plus technology with strong disease resistance, resulting in healthier and more resilient crops, ensuring a reliable harvest season after season.

# SUNFLOWER

## SUVIEDO HTS

MEDIUM LATE

HIGH OLEIC

EXPRESS™ SX®

Best yield in the market

NEW



Great yield potential

EXPRESS™ SX® tolerant

### QUALITATIVE CHARACTERISTICS

Oil (%)	45-46%
Oleic acid (%)	88-89%

Packaging: **75.000 seeds**  
Seeding rate: **6,5 seeds/m<sup>2</sup> (cm 75 x cm 20,5)**

### MORPHOPHYSIOLOGICAL TRAITS

Flowering cycle	Medium – late
Maturity cycle	Medium - late
Plant height	High
Seed color	Black

### RESISTANCES

Mildew	RM9
Phomopsis	R
Sclerotinia	R
Verticillium	R
Lodging	R

Mid-late sunflower, SUVIEDO HTS offers the highest achene yields per hectare, combined with an excellent resistance profile to both downy mildew and blight, thus ensuring greater security for producers operating in areas affected by these problems. A large plant and calathid, tolerant to EXPRESS™ SX®, it is the perfect choice for growers seeking a high-performance and resistant high oleic variety.

GIRASOLE

# SUBITO HTS

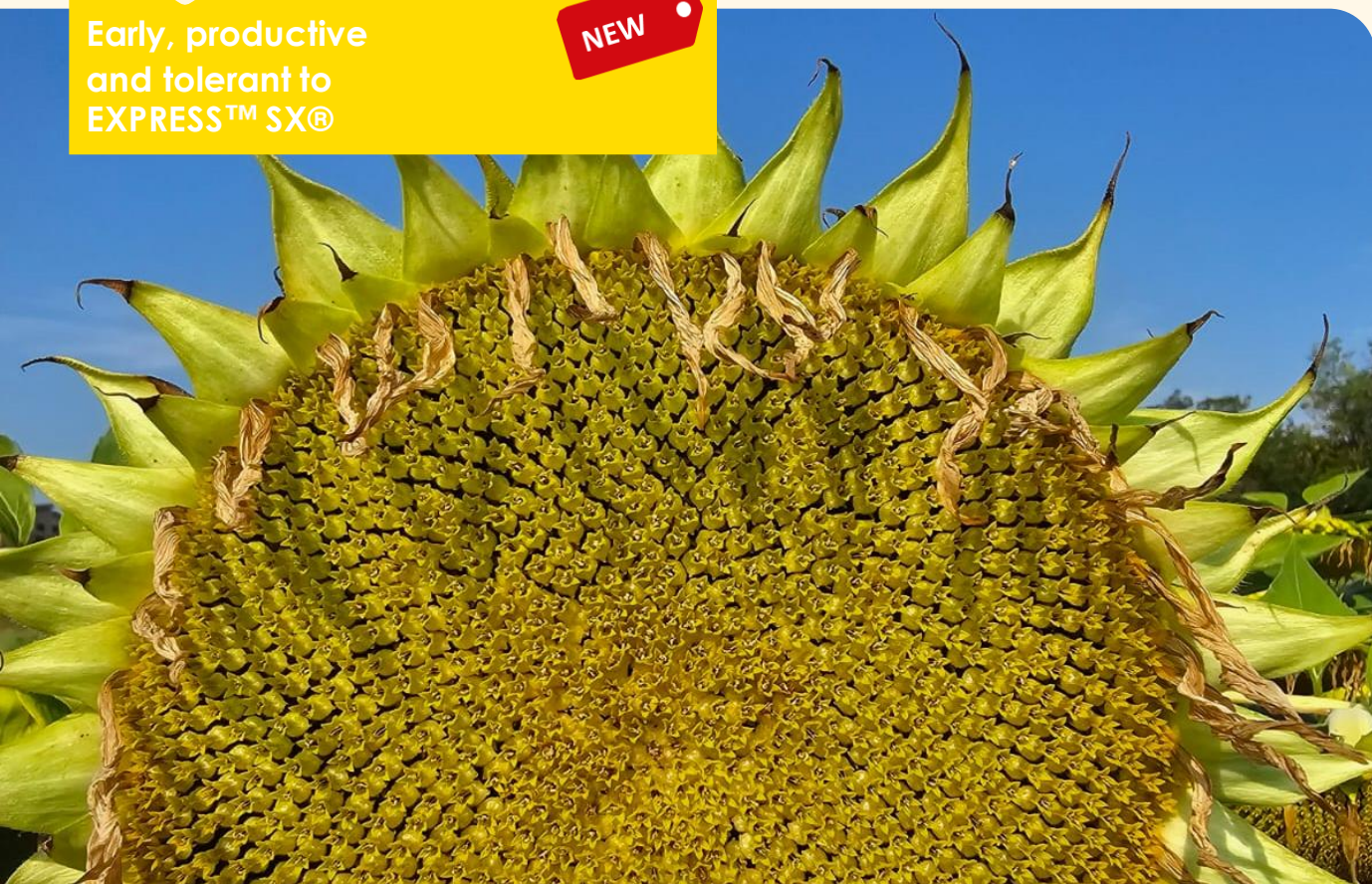
EARLY

HIGH OLEIC

EXPRESS™ SX®

Early, productive  
and tolerant to  
EXPRESS™ SX®

NEW



- High adaptability to all growing conditions.

- Modern quality profile: high oil content with elevated oleic acid percentage.

## QUALITATIVE CHARACTERISTICS

Oil (%)	45 - 46%
Oleic acid (%)	88 - 89%

Packaging: 75.000 seeds  
Seeding rate: 7 seeds/m<sup>2</sup> (cm 75 x cm 19)

## MORPHOPHYSIOLOGICAL TRAITS

Flowering cycle	Medium - Early
Maturity cycle	Early
Plant height	Medium-tall
Seed color	Black

## RESISTANCES

Mildew	RM9
Phomopsis	MR
Sclerotinia	MR
Verticillium	MR
Lodging	R

SUBITO HTS, a new early-season variety tolerant to EXPRESS™ SX®, stands out for its high achene yields, maintaining stability across a variety of growing environments. The hybrid is characterized by high agronomic and health performance, with tolerance to all nine officially recognized downy mildew races.



SIS

società italiana sementi

VERY EARLY CYCLE

HIGH OLEIC

SUNFLOWER

RGT **CAPITOLL**

Very early high oleic



- Very early high oleic hybrid
- Very short plant with good diseases profile

#### MORPHOPHYSIOLOGICAL TRAITS

Flowering cycle	Very early
Maturity cycle	Very early
Plant height	Short
Seed color	Black

#### QUALITATIVE CHARACTERISTICS

Oil (%)	47 - 48%
Oleic acid (%)	87 - 88%

Packaging: **75.000 seeds**  
Seeding rate: **7 seeds/m<sup>2</sup> (cm 75 x cm 19)**

#### RESISTANCES

Mildew	RM7
Phomopsis	R
Sclerotinia	MR
Verticillium	R
Lodging	R



**SIS**

società italiana sementi