#### EXCELLENCE IN SUNFLOWER

# G-4570

#### Sunflower head







# **EXCELLENCE IN SUNFLOWER**

#### MORESIL SUNFLOWER HEADER

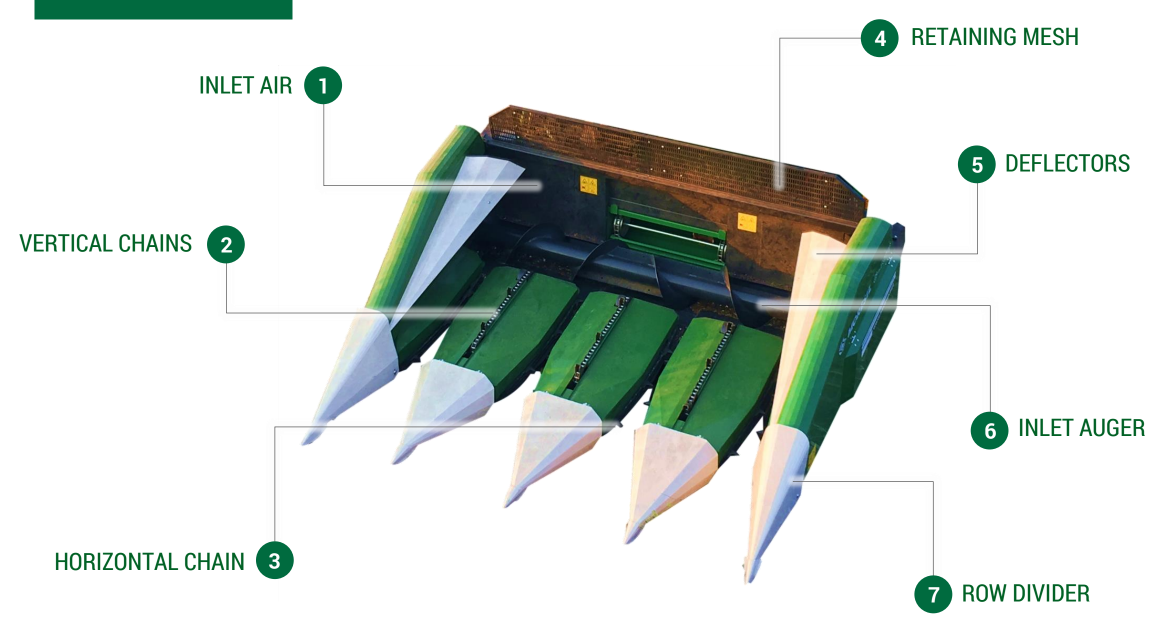
THANKS TO THE GATHERING CHAINS, MODEL G4570 ALLOWS TO HARVEST SUNFLOWER IN THE MOST DEMANDING CONDITIONS.

THE CUTTING SYSTEM IS DONE BY A KNIFE SECTIONS STAR THAT CUTS ON ANOTHER KNIFE SECTION IN THE BACK OF THE FEEDING SET AND VERY CLOSE TO THE INLET AUGER.

FEEDING CHAINS LOCATED AT THE TOP OF THE TRAY INTRODUCE THE PLANTS THAT ARE LYING DOWN ON THE GROUND, UNIFORMLY, AVOIDING THE ACCUMULATION OF STRAW.

EXCELLENCE IN SUNFLOWER!







## CLEAN UP TO THE LAST SEED

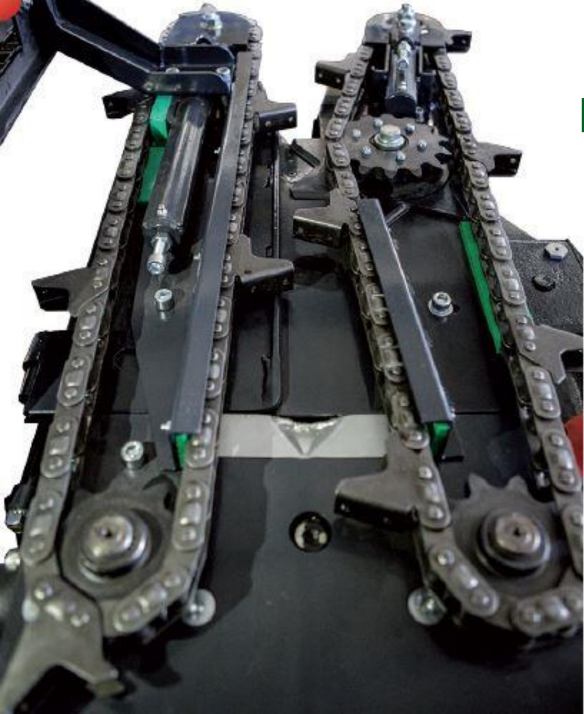
**INLET AIR** 

HIGH PRESSURE AIR BLOWER INPUT.

2 SPECIFIC POINTS:

- LEFT AND RIGHT SIDE OF THE INLET AUGER.- HEADER-FEEDERHOUSE JUNCTION.





# DYNAMIC ADJUSTMENT FOR THE BEST RESULT

#### HORIZONZAL CHAINS



#### UNIFORM FEEDING.

INTEGRATED TENSION ADJUSTMENT SYSTEM



DISC WITH CUTTING BLADES INTEGRATED INTO THE UNIT.



\*VARIABLE SPEED CONTROL.



# **INNOVATIVE DESIGN**

#### **\*VERTICAL CHAIN**

HIGH PERFORMANCE IN SUNFLOWER CROPS WITH FALLEN HEADS.

h

n

TRANSMISSION INTEGRATED TO THE HORIZONTAL CHAINS.

# HIGH EFFICIENCY TO AVOID GRAIN LOSS.



# ENSURING QUALITY IN EACH ROW

#### **ROW DIVIDER**



- REINFORCED, LIGHT AND RESISTANT PLASTIC.
- EDGELESS SURFACE FOR EFFICIENT MATERIAL FLOW.
- QUICK OPENING SYSTEM FOR ROW UNIT MAINTENANCE.



\*CENTRAL DIVIDER FOR SPLIT VERSION

### A DYNAMIC AND CONSTANT FLOW

#### **INLET AUGER**

CENTRAL RUBBER BARS TO PUSH THE MATERIAL TOWARDS THE FEEDER.

HYDRAULIC DRIVE.







### NOT LOSE ANYTHING; THAT IS THE DEAL

#### DEFLECTORS

n

DEFLECTORS HELP KEEP PLANTS ON THE CORRECT FEED LINE EVEN IN DIFFICULT SITUATIONS.













## HALDRUP USA CORP.

#### 425 INDUSTRIAL PARKWAY OSSIAN, IN 46777 USA

+1 (844) 694 - 6205

Info.usa@haldrup.net

www.haldrup.net