

Feed supplementation  
managed efficiently.



**PRECISION  
SCALE  
WITH GPS**

**GALVANIZED  
STEEL**



# FEEDER SC®

## Feed delivery box with GPS system

Feed delivery box equipped with two endless screws, one at the bottom and the other in the discharge spout, which allows for feed supplementation using grains or pellets. **Patent pending.**

## Features

- The reliability of CASALE brand.
- High resistance against abrasion and oxidation.
- Low maintenance
- Easy circulation even in tight spaces.
- Rubber discharge spout allows for height adjustment.
- Versatile and accurate feed delivery.
- Effective feed management.
- Labor reduction and less workers' weariness.
- Uniform and controlled feeding, allowing increased productivity, according to nutritionists' recommendations.

## Application



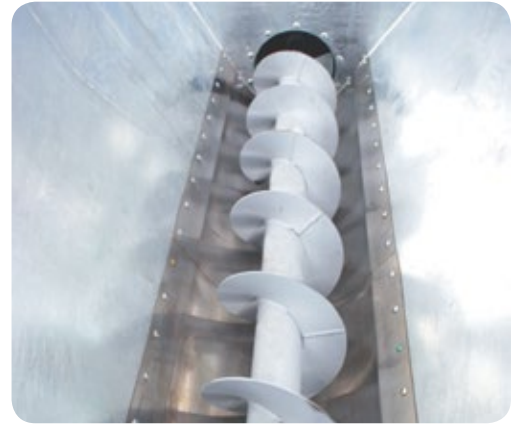
Pasture  
supplementation



Beef cattle

## Characteristics

- Box made of fire galvanized steel.
- Planetary drive.
- Folding discharge chute.
- Tandem axle for moving over in rough ground.
- Supports and load cells are sized for field operation.
- Electronic scale with GPS as a standard feature.
- Load cells with reinforced supports.
- Stainless steel bottom for greater abrasion resistance.
- **GeoPecControl system: feed management software.**
- Retractable cover for protection during the rainy season.



Stainless steel internal bottom.



Folding discharge chute.



Electronic scale with GPS as a  
standard feature.



Retractable cover.



Tandem wheelset.



Robust load cell system and brackets for field operation.

**IT LASTS LONGER!**

## WHY DO CASALE EQUIPMENT LAST LONGER?

- They are designed to be low maintenance;
- The quality and specifications (thickness, chemical composition, hardness) of the raw material and components are above average

**1 YEAR WARRANTY**

## Feed Management



### GeoPec Control benefits:

- Eliminates manual controls on the amount of feedstuffs unloaded.
- Ensures that the intended amount is distributed in each batch.
- Allows monitoring by management reports.
- Map reports: informative and easy to operate.
- Free platform based on Google Earth images.
- Indication of the covered route.
- Colors in the monitor indicate feeding quality.
- Information supplied via pen drive.



## Technical Specifications

	FEEDER 45 SC	FEEDER 75 SC	FEEDER 200 SC (Truck)
Maximum load capacity (m3/kg)	4,5/3.200	7,5/5.250	20/14.000
Width (mm) with raised tube	1951	2030	2600
Width (mm) with opened tube	3207	3275	3300
Height (mm)	2400	2510	2015
Approximate weight (kg)	5760	6370	7550
Tires	2500	2600	3500
Minimum required power at the PTO (HP)	10.5/65-16 (4x)	10.5/80-18 (4x)	-
Discharge time at 540 RPM at the PTO	50	65	260*
Discharge time at 1000 RPM at the outlet	9 minutes	12 minutes	-
	-	-	6 minutes

## Total Mixed Ration Mixers



**Rotormix Profi**  
Trailed



**Rotormix Profi**  
Truck-mounted



**Rotormix Profi**  
Stationary



**Rotormix Mini**  
Self-loading



**Totalmix**  
Self-loading



**Totalmix**



**Vertimix**



**Rotormix Express**

## Total Area Forage Harvesters



**CRC - AP**



**CFC - Super**

## Feed Distributors



**Feeder**



**Feeder SC**

## Manure spreaders



**Sega Pasto**  
Mower and  
conditioner



**Smart**  
Forage wagon



**LEC**  
Solid manure  
and organic composites



**Unitank**  
Liquid manure



SINCE 1964

Get to know our complete product line at:  
[www.casale.com.br](http://www.casale.com.br)

Telephone: +55 (16) 3411-5000 / +55 (16) 3411-5001 / +55 (16) 98122-4238 /  
+55 (16) 99789-4238 - Rod. Washington Luís, Km 237, São Carlos/SP - Brasil.

Casale Equipamentos Ltda. reserves the right to alter its products and specifications. The descriptions contained in this catalog were precise at the moment of its publication, but are subject to alterations without previous notice. Illustrations may include optional equipment or accessories and may not include the entire standard equipment.

All Casale equipment are produced in accordance with the determinations of NR-12.ABR./16



/CasaleBrasil