

Beltscoop is a bedding spreader manufactured in Finland.

Beltscoop can be used for spreading bedding on peat, sawdust, chopped straw and separated manure and sand.

The bucket is designed mostly for bedding, but can be also applied to distribution of crushed grain, flour, chopped dry hay, fodder and other pre-chopped products.

Hot-dip galvanized buckets are made in a number of different sizes, and are available with all the commonly used loader couplings.



Why Beltscoop?



Drying with a Beltscoop spreader is fast and easy, while ensuring even spreading of the bedding.

Large quantities of straw can be chopped into the bedding storage, thus saving time. Moreover, the shed is spared from fine dust caused by chopping.

The same unit can be used to spread peat from the storage directly into the shed.

Spreading of bedding creates less dust and noise than when a bale chopper is used, where peat/ straw is spread by a fan.

A Beltscoop unit makes it possible to use different beddings and their mixtures, which allows to select the method that is the most appropriate and cost-effective in the particular farm.

The small loader models let you spread bedding even in confined spaces.

Buckets can also be used for feeding.



Beltscoop - who for?

The Beltscoop bedding spreader is particularly suited for using in stanchion tied and loose housing systems with inclined straw beds.

SIZES

BELTSCOOP 1000

capacity 1000 I / L1500 mm / weight 380 kg bedding width 1-3 m $\,$

BELTSCOOP 2000

capacity 2000 I / L2000 mm / weight 520 kg bedding width 1-5 m $\,$

BELTSCOOP 2500

capacity 2500 I / L2500 mm / weight 700 kg bedding width 1-5 m

BELTSCOOP 3000

capacity 3000 I / L3000 mm / weight 900 kg bedding width 1-5 m

Can be equipped with an additional conveyor, which increase the spreading distance to more than 10 meters.







Beltscoop presentation videos www.nytek.fi/en



Ny-tek Oy Yritysahontie 5 85900 Reisjärvi FINLAND

sales@nytek.fi tel. 010 2018 160

www.nytek.fi/en





Increase efficiency with Beltscoop bedding speader!