## www.cornermachinery.com



### Description

(Double Band System)

#### **CORNER One Row Potato HarvesterMachine**

One row processing and lifting potatoes to the rear side, Excellent soil seperation by its special"Double Band System", Works at soil conditions moreover humadity field, in winter season, Power Take Of(P.T.O.), 0,17 hectare/hour harvesting capacity (@ 2 km/h).

-Conveyor band made up of steel rods which is the risk of wear minimum level and supported by agitator rollers with bearings.

#### CORNER Two Rows Potato Harvester Machine With Complete Sieve System

-Absolutely, innovative, efficient, reliable, powerful.

-Simple operation of settings and for

maintanance designed for easy harvest

even in difficult conditions.

-1400 mm operational width.

-More sieving system from Corner.

-Excellent performance on both

humadity and dry field conditions.

-Extra performance at small stony and sandy fields.

-Excellent soil seperation by it's

special Complete Sieve System.

-Power take of (P.T.O.)

-0,3 hectare/hour harvesting

capacity (@ 2 km/h).

## PATATO HARVESTER

# www.cornermachinery.com





|   | CM-1631                     | CM-1632   | СМ-1633              | СМ-1634          | CM-1635   | CM-1636    |
|---|-----------------------------|-----------|----------------------|------------------|-----------|------------|
| Machine type                              | Sieve<br>side<br>dischar-ge | Pallet    | Pallet and sieve     | Pallet and sieve | Sieve     | Pallet     |
| Length / mm                               | 1515                        | 2700      | 2500                 | 2750             | 2500      | 2450       |
| Width / mm                                | 1600                        | 1260      | 1750                 | 1750             | 1750      | 1750       |
| Height / mm                               | 1085                        | 1220      | 1200                 | 1200             | 1200      | 1200       |
| Working<br>width / mm                     | 600                         | 760       | 1400                 | 1400             | 1400      | 1400       |
| Number Of<br>Rows                         | 1                           | 1         | 2                    | 2                | 2         | 2          |
| Working ca-<br>pacity / hec-<br>tare/hour | 0,1                         | 0,1       | 0,3                  | 0,5              | 0,3       | 0,3        |
| Weight / kg                               | 400                         | 500       | 750                  | 850              | 700       | 750        |
| Blade Type                                | One piece                   | One piece | One piece<br>Knurled | Fragmental       | One piece | Fragmental |
| Working<br>speed / km/h                   | 2                           | 2         | 2                    | 2                | 2         | 2          |
| P.T.O.Shaft<br>Rotations                  | 540                         | 540       | 540                  | 540              | 540       | 540        |
|   |                             |           |                      |                  |           |            |