



Centurion
UNIVERSITY
Shaping Lives...
Empowering Communities...

HARVESTING EQUIPMENT



Centurion
UNIVERSITY
Shaping Lives...
Empowering Communities...

Type of harvesting machines

Sickle

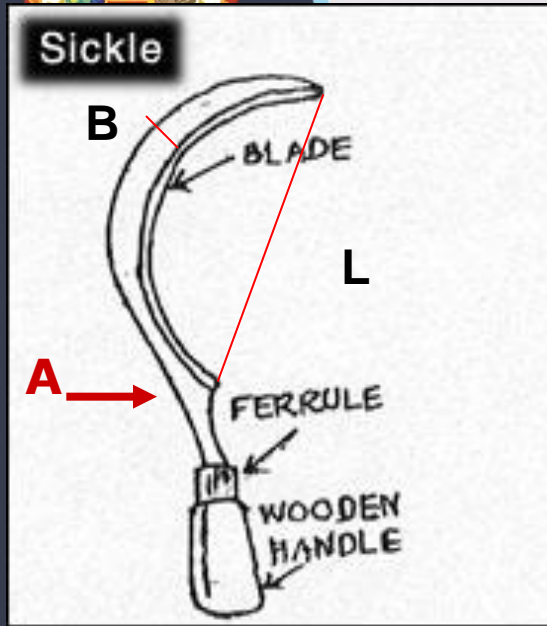
Self propelled walking type reaper

Tractor front and rear mounted reapers

Combine harvesters



SICKLE



L, mm	A, mm	B, mm	C, mm
170 ± 5	10 ± 2	22 ± 3	3 ± 0.5
224 ± 5	12 ± 2	28 ± 3	4 ± 0.5
280 ± 5	15 ± 2	35 ± 3	5 ± 0.5

Materials used:

Blade : Carbon steel C 80

Handle: Timber

Ferrule: Mild steel tube

(1 mm thick)



Centurion
UNIVERSITY

Shaping Lives...
Empowering Communities...

**Diaphragm carburetor,
Petrol Engine,Easy starter,Galvanized pole,40T Alloy blade.**

This portable mini cutter is designed to reaping
Wheat/Rice/Sugarcane/Reed/Weed, etc.
Oil consumption is around 0.7L/h,Capable of reaping 720m²-800m² per hour

Item:Mini harvester BC-30(NEW)

Engine: 1-Cylinder, 2-Stroke,Air-cooling,

Displacement:42.7cc

Connector :Rotatable

Max. Power and corresponding rotational
speed:1.25kw/7000rpm(1.8HP)

Shaft length:1670mm

Shaft diameter:28mm

Shaft thickness:2mm

Ignition: CDI

Starter:E-starter

Blade: 40T Alloy/80TManganese

Falling support device:Yes

Package:1 piece/2 cartons

Engine carton size:45X32X34CM

Shaft carton size:165X10X12CM

N/G Weight: 7.8kg/9.8kg





Centurion
UNIVERSITY

*Shaping Lives...
Empowering Communities...*

REAPER

Self –propelled reaper

Walking type

Riding type

Power tiller mounted reaper

Tractor mounted reaper

Front mounted

Rear mounted

Stripper harvester

SELF –PROPELLED REAPER (KAMCO)



Centurion
UNIVERSITY
Shaping Lives.
Empowering Futures.





Vertical conveyer
reaper

Self propelled
riding type reaper





Centurion
UNIVERSITY

*Shaping Lives
Empowering*

Tractor front mounted reaper



Used for harvesting cereal crops like wheat and paddy.

It cuts the crop, conveys it vertically to one side and drops in a windrow for easy collection.

Field capacity : 0.4 ha/h when operated at forward speed of 2.5-3.5 km/h. Cost of machine is Rs. 30,000/-.

Cost of operation is about Rs. 1000/- as against Rs. 2000/ha by traditional method.



Centurion
UNIVERSITY

*Shaping Lives...
Empowering Communities...*

Stripper harvesting

Capacity: 1ha/day

Advantages

**strips and collects
grains only**

**less material to
handle**

Problems

**problems in wet
soils and lodged
crop**

straw treatment

**does not work well
with long straw**

complex machine

skills required



**Despite strong promotion
in SE-Asia the stripper
harvester has not gained
wide popularity because
of its problems in less
favorable harvesting
conditions**