PRIMARY TILLAGE

The initial major soil working operation designed to plough the soil deeply to reduce soil strength, cover plant materials and rearrange aggregates is called primary tillage.

Objectives of primary tillage

a. To reduce soil strength
b. To rearrange aggregates
c. To cover plant materials and bury weeds
d. To kill insects and pests

The implements used for primary tillage are called as primary tillage implements. They include many animal drawn and tractor drawn implements. Animal drawn implements mostly include indigenous ploughs and mould-board ploughs. Tractor drawn implements include mould-board ploughs, disc ploughs, heavy duty disk harrows, subsoil ploughs, chisel ploughs and other similar implements.

PLOUGH

The main implement used for primary tillage is a plough. Ploughing essentially consists of opening the upper crust of the soil, breaking the clods and making the soil suitable for sowing seeds. The purpose of ploughing can be summarized as follows

♦ To obtain a deep seed bed of good texture.
♦ To increase the water holding capacity of the soil.
♦ To improve soil aeration.
♦ To destroy weeds and grasses.
♦ To destroy insects and pests.
♦ To prevent soil erosion and
♦ To add fertility to the soil by covering vegetation.

Classification of ploughs according to power used

a) Bullock drawn ploughs- indigenous types
   ii) Walking type
      - Short beam
- Long beam
  ii) Riding type
b) Tractor drawn ploughs
  i) mounted type
  ii) Semi mounted type

INDIGENOUS PLOUGH

It is an animal drawn plough. It penetrates into the soil and breaks it open. It forms V shaped furrows with 15-20 cm top width and 12-15 cm depth. It can be used for ploughing in dry land, garden land and wetlands. The size of the plough is represented by the width of the body and the field capacity is around 0.4 ha per day of 8 hours. The functional components include share, body, shoe, handle and beam. Except share all other parts are made up of wood. In villages local artisans make the plough and supply to the farmers. These ploughs are also called as country ploughs.

![Indigenous plough diagram]

Indigenous plough

Share - It is the working part of the plough attached to the shoe with which it penetrates into the soil and breaks it open.

Shoe - It supports and stabilizes the plough at the required depth.

Body - It is the main part of the plough to which the shoe, beam and handle are attached. In country ploughs both body and shoe are made in a single piece of wood.

Beam - It is a long wooden piece, which connects the main body of the plough to the yoke.

Handle - A wooden piece vertically attached to the body to enable the operator to control the plough while it is working.

In each state farmers use indigenous ploughs of their own make.
Operational adjustments

a. Lowering or raising the free end of the beam with respect to the plough body results in an increase or decrease in the share angle with respect to the horizontal surface which in turn increase or decrease the depth of ploughing.

b. Changing the length of the beam between plough body and yoke of the animals will also alter the depth of ploughing. Reducing the beam length will decrease the depth of cut and vice versa.

MOULD BOARD PLOUGH

Mouldboard plough is one of the oldest of all agricultural implements and is generally considered to be the important tillage implement. Ploughing accounts for more traction energy than any other field operation. Mouldboard ploughs are available for animals, power tiller and tractor operation. While working, a mouldboard plough does four jobs namely a) cutting the furrow slice b) lifting the furrow slice c) inverting the furrow slice and d) pulverizing the furrow slice
Land ploughed by a mouldboard plough

COMPONENTS OF A MOULDBOARD PLOUGH

A animal drawn mouldboard plough consists of a) plough bottom  b) beam and c) hitch bracket or clevis. A tractor drawn mouldboard plough consists of a) plough bottom b) beam or standard c) main frame and d) hitch frame

a) Plough bottom – The part of the plough which actually cuts, lifts, pulverizes and through the soil out of the furrow. It is composed of those parts necessary for the rigid structure required to cut, lift, turn, and invert the soil. Parts of the mouldboard plough bottom are a) Share b) Mould board c) Land side d) Frog and e) Tail piece. Share, landside, mouldboard are bolted to the frog which is an irregular piece of cast iron.
b) **Share**: It is that part of the plough bottom which penetrates into the soil and makes a horizontal cut below the surface.

c) **Mould board**: It is the curved part which lifts, turns, and pulverizes the soil slice.

d) **Land side**: It is the flat plate which presses against the furrow wall and prevents the plough from lateral swinging. The rear part of land side is called heel which slides on the bottom of the furrow

e) **Frog**: It is the part to which share, land side and mouldboard are attached.

f) **Tail piece**: It is an adjustable extension, which can be fastened to the rear of the mould board to help in turning the furrow slice.

**DETAILS ABOUT DIFFERENT COMPONENTS OF MOULDBOARD PLOUGH**

1. **Share** - It penetrates into the soil and makes a horizontal cut below the soil surface. It is a sharp, well polished and pointed component. Different portions of the share are called by different names such as

   1) Share point
   2) Cutting edge
   3) Wing of share
   4) Gunnel
   5) Cleavage edge
   6) Wing bearing.

   ![Share Diagram](image)

   **Share**

   a) **Share point** : It is the forward end of the cutting edge which actually penetrates into the soil.

   b) **Cutting edge**: It is the front edge of the share which makes horizontal cut in the soil. It is beveled to some distance.

   c) **Wing of share**: It is the outer end of the cutting edge of the share. It supports the plough bottom

   d) **Gunnel**: It is the vertical face of the share which slides along the furrow wall. It takes the side thrust of the soil and supports the plough bottom against the furrow wall.
e) **Cleavage edge:** It is the edge of the share which forms joint between moulboard and share on the frog.

f) **Wing bearing:** It is the level portion of the wing of the share, providing a bearing for the outer corner of the plough bottom.

**Material of share:** The shares are made of chilled cast iron or steel. The steel mainly contains about 0.70 to 0.80% carbon and about 0.50 to 0.80% manganese besides other minor elements.

2. **Types of Shares**

   Share is of different types such as i) Slip share ii) Slip nose share iii) Shin share and iv) Bar point share.

   ![Types of shares](image)

   **Types of shares**

i) **Slip share:** It is one piece share with curved cutting edge, having no additional part.

   It is a common type of share, mostly used by the farmers. It is simple in design, but it has got the disadvantage that the entire share has to be replaced if it is worn out due to constant use.

ii) **Slip nose share:** It is a share in which the point of share is provided by a small detachable piece. It has the advantage that the share point can be replaced as and when required. If the point is worn out, it can be changed with a new nose without replacing the entire share, effecting considerable economy.

iii) **Shin share:** It is the share having a shin as an additional part.

   It is similar to the slip share with the difference that an extension is provided to it by the side of the mouldboard.
iv) Bar point share: It is the share in which the point of the share is provided by an adjustable and replaceable iron bar. This bar serves the purpose of share point and land side of the plough.

3. Mouldboard: It is that part of the plough which receives the furrow slice from the share. It lifts, turns and breaks the furrow slice. To suit different soil conditions and crop requirements, mouldboard has been designed in different shapes. The mouldboard is of following types: a) General purpose b) Stubble type c) Sod or Breaker type and d) Slat type.

![Mouldboard Diagrams]

**Types of mould board**

a) General purpose: It is a mouldboard having medium curvature lying between stubble and sod types. The mouldboard is fairly long with a gradual twist, the surface being slightly convex. The sloping of the surface is gradual. It turns a well defined furrow slice and pulverizes the soil thoroughly.

b) Stubble type: It is short but broader mouldboard with a relatively abrupt curvature which lifts, breaks and turns the furrow slice. This is best suited to work in stubble soil that is under cultivation for years together. Stubble soil is that soil in which stubble of the plants from the previous crop is still left on the land at the time of ploughing. This type of mouldboard is not suitable for lands with full of grasses.

c) Sod or Breaker type: It is a long mould board with gentle curvature which lifts and inverts the unbroken furrow slice. It turns over thickly covered soil. This is very useful where complete inversion of soil is required by the farmer. This type has been designed for used in sod soils (soil with much of grass).
d) **Slat type**: It is a mouldboard whose surface is made of slats placed along the length of the mouldboard, so that there are gaps between the slats. This type of mouldboard is often used, where the soil is sticky, because the solid mouldboard does not scour well in sticky soils.

4) **Land side**: It is the flat plate which presses against and transmits lateral thrust of the plough bottom to the furrow wall (Fig.6). It helps to resist the side pressure exerted by the furrow slice on the mouldboard. It also helps in stabilizing the plough while in operations. Land side is fastened to the frog with the help of plough bolts. The rear bottom end of the land side is known as **heel** which rubs against the furrow sole.

![Mould board bottom](image)

5) **Frog**: Frog is that part of the plough bottom to which the other components of the plough bottom are attached. It is an irregular piece of metal. It is made of cast iron for cast iron ploughs or it may be welded steel for steel ploughs.

6) **Tail piece**: It is an important extension of mouldboard which helps in turning a furrow slice.

**PLOUGH ACCESSORIES**

There are a few accessories necessary for efficient function of the plough. They are (i) Jointer (ii) Coulter (iii) Gauge wheel (iv) Land wheel and (v) Furrow wheel.

a) **Jointer**

It is a small irregular piece of metal having a shape similar to an ordinary plough bottom. It looks like a miniature plough. Its purpose is to turn over a small ribbon like furrow slice directly in front of the main plough bottom. This small furrow slice is cut from the left and upper side of the main furrow slice and is inverted so that all trashes on the
Top of the soil are completely turned down and buried under the right hand corner of the furrow.

b) Coulter

It is a device used to cut the furrow slice vertically from the land ahead of the plough bottom. It cuts the furrow slice from the land and leaves a clear wall. It also cuts trashes which are covered under the soil by the plough. The coulter may be (a) Rolling type disc coulter or (b) Sliding type knife coulter.

Rolling type disc coulter

It is a round steel disk which has been sharpened on the edge and suspended on a shank and yoke from the beam. The edge of the coulter may be either smooth or notched. It is so fitted that it can be adjusted up-down and side ways. The up-down adjustment takes care of depth and sideways adjustment is meant for taking care of width of cut.

Sliding type knife coulter

It is a stationary knife fixed downward in a vertical position on the beam. The knife does not roll over the ground but slides on the ground. The knife may be of different shapes and sizes.

c) Gauge wheel

It is an auxiliary wheel of an implement to maintain an uniform depth of working. Gauge wheel helps to maintain uniformity in respect of depth of ploughing in different soil conditions. It is usually placed in hanging position.

d) Land wheel - It is the wheel of the plough which runs on the ploughed land.

e) Front furrow wheel - It is the front wheel of the plough which runs in the furrow.

f) Rear furrow wheel - It is the rear wheel of the plough which runs in the furrow.

ADJUSTMENT OF MOULDBOARD PLOUGH

For proper penetration and efficient work by the mouldboard plough, some adjustments are made from time to trime. They are (i) Vertical suction and (ii) Horizontal suction.

a) Vertical suction (Vertical clearance)

It is the maximum clearance under the land side and the horizontal surface when the plough is resting on a horizontal surface in the working position. It is also defined as the vertical distance from the ground, measured at the joining point of share and land side. (Fig.7a). It helps the plough to penetrate into the soil to a proper depth. This clearance varies according to the size of the plough.
b) **Horizontal suction (Horizontal clearance)**

   It is the maximum clearance between the land side and the furrow wall. This suction helps the plough to cut the proper width of furrow slice. This clearance also varies according to the size of the plough. It is also known as side clearance.

c) **Throat clearance**

   It is the perpendicular distance between share point and lower position of the beam of the plough.

### TYPES OF MOULDBOARD PLOUGHS

1) **Fixed type (one way) mouldboard plough**

   One way plough throws the furrow slice to one side of the direction of travel and is commonly used everywhere. It may be long beam type or short beam type

2) **Two-way or Reversible plough**

   It is a mouldboard plough which turns furrow slice to the right or left side of direction of travel as required. Such ploughs have two sets of opposed bottoms. In such a plough, all furrows can be turned towards the same side of the field by using one bottom for one direction of travel and the other bottom on the return trip. Two sets of bottom are so mounted that they can be raised or lowered independently or rotated
along an axis. Two way ploughs have the advantage that they neither upset the slope of the land nor leave dead furrows or back furrows in the middle of the field.

3) Turn wrest plough

There are some reversible ploughs which have single bottom with an arrangement that the plough bottom is changed from right hand to left hand or vice versa by rotating the bottom through approximately 180° about a longitudinal axis. This type of plough is called turn wrest plough. While moving in one direction, the plough throws the soil in one direction and at the return trip the direction of the plough bottom is changed, thus the plough starts throwing the soil in the same direction as before.

![Turn wrest plough](image)

OTHER TERMS CONNECTED WITH PLOUGHS

a) Vertical clevis

It is a vertical plate with a number of holes and fitted at the end of the beam. By using the clevis depth of operation and line of pull are adjusted

![Clevis and line of pull](image)
b) **Horizontal clevis**

It is a device used to make lateral adjustment of the plough relative to the line of pull.

c) **Plough size**

The perpendicular distance from wing of the share to the line jointing the point of the share and heel of land side is called size of plough. The size of the plough is also called as width of cut of the soil.

d) **Centre of power**

It is the true point of hitch of a tractor.

e) **Centre of resistance**: It is the point at which the resultant of all the horizontal and vertical forces act. The center lies at a distance equal to \( \frac{3}{4} \) size of the plough from the share wing.

f) **Line of pull**: It is the line passing through the centre of pull, the hitch point and centre of resistance.

g) **Pull**

It is the total force required to pull an implement.

h) **Draft**

It is the horizontal component of the pull, parallel to the line of motion.

Draft, \( D = P \cos \theta \)

Where \( D = \) draft in kgf.
\[ P = \text{pull in kg} \]
\[ \theta = \text{angle between line of pull and horizontal.} \]

i) **Horse power**

\[ \text{HP} = \frac{\text{Draft (kgf)} \times \text{speed (metres per second)}}{75} \]

Draft depends upon 1) sharpness of cutting edge 2) working speed 3) working width 4) working depth 5) type of implement 6) soil condition and 7) attachments.

j) **Side draft**

It is the horizontal component of the pull perpendicular to the direction of motion. This is developed if the centre of resistance is not directly behind the centre of pull.

k) **Unit draft**

It is the draft per unit cross sectional area of the furrow.

**DISC PLOUGH**

A action of a disc plough is similar to the mouldboard plough. Disc plough cuts, turns and in some cases breaks furrow slices by means of separately mounted large steel concave discs. A disc plough is designed with a view to reduce friction by making a rolling plough bottom instead of sliding plough bottom as in the case of mouldboard plough. A disc plough works well in the conditions where mouldboard plough does not work satisfactorily.
Two bottom disc plough

Advantages of disc plough

♦ A disc plough can be forced to penetrate into the soil which is too hard and dry for working with a mouldboard plough.
♦ It works well in sticky soils in which a mouldboard plough does not scour.
♦ It is more useful for deep ploughing.
♦ It can be used safely in rough, stony and stumpy soils without much danger of breakage.
♦ A disc plough works well even after a considerable part of the disc is worn out in abrasive soils.
♦ It works well in loose soils also (such as peat) without much clogging.

Disadvantages of disc plough

♦ It is not suitable for covering surface trash and weeds as effectively as a mouldboard plough.
♦ Comparatively, a disc plough leaves the soil in rough and cloddy condition than that of a mouldboard plough.
♦ Disc plough is much heavier than mouldboard plough for equal capacities because penetration of disc plough is effected largely by its weight rather than suction. (Mouldboard plough is forced into the soil by the suction of the plough, while the disc plough is forced into the soil by its own weight).

TYPES OF DISC PLOUGHS

Disc ploughs are of two types (i) Standard disc plough and (ii) Vertical disc plough.

1. Standard disc plough
A standard disc plough consists of a series of individually mounted, inclined disc blades on a frame supported by wheels. These ploughs usually have from 2 to 6 disc blades, spaced to cut 18 to 30 cm per disc. Each disc revolves on a stub axle in a thrust bearing, carried at the lower end of a strong standard which is bolted to the plough beam. The discs are tilted backward at an angle of 15 – 25° from the vertical (tilt angle) and with a horizontal diameter disc face angle of 42 – 45° (disc angle) from the direction of travel. Disc diameters are commonly 60 – 70 cm. In action, the discs cut the soil, break it and push it sideways. There is little inversion of furrow slice as well as little burying of weeds and trashes compared to mouldboard plough. Scrapers are furnished as regular equipment on most standard disc ploughs which assist in covering trash and prevent soil build up on discs in sticky soils. Disc ploughs are most suitable for conditions under which a mouldboard plough do not work satisfactorily, such as in hard, dry soil, in sticky soils where a mould board will not scour, and in loose push type soil such as peat lands. (A mouldboard plough in soils and moisture conditions where it works satisfactorily does a better job than a disc plough and has a low specific graft)

**Disc:** It is a circular, concave revolving steel plate used for cutting and inverting the soil.

**Disc angle:** It is the angle at which the plane of the cutting edge of the disc is inclined to the direction of travel. Usually the disc angle of good plough varies between 42° to 45°.
**Tilt angle**: It is the angle at which the plane of the cutting edge of the disc is inclined to a vertical line. The tilt angle varies from 15° to 25° for a good plough.

**Scraper**: It is a device to remove soil that tends to stick to the working surface of a disc.

**Concavity**: It is the depth measured at the centre of the disc by placing its concave side on a flat surface.

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**Adjustments in disc plough**

To obtain proper degree of pulverization and depth of cut there are certain adjustments to be made in the disc plough as follows

1. Increase the tilt angle to increase penetration (depth of cut)
2. Increase the disc angle to increase the width of cut. But increasing disc angle will reduce the depth of cut
3. Addition of weights on the plough will increase the penetrations
4. Keep the disc edges sharp. This will reduce the draft requirement

Adjust the plough wheels properly to keep the plough running level

**2. Reversible disc plough**

It is similar to standard disc plough, except that it can turn over the furrow slice to left or right side. It not only improves the rate of work but also leaves the field flat and level. This plough is found very successful for contour ploughing because the operation can be performed back and forth on the contour line without any problem. The soil is turned in the direction required to prevent soil erosion. Slopes can also be gradually leveled just by ploughing down the slope every year. It saves water and time, improves irrigation efficiency and ensures an even crop growth and no water wastage. The disc are rotated from one side to another by using a lever.

**ROTARY TILLER**

The rotary cultivator is widely considered to be the most important tool as it provides fine degree of pulverization enabling the necessary rapid and intimate mixing of
soil besides reduction in traction demanded by the tractor driving wheels due to the ability of the soil working blades to provide some forward thrust to the cultivating outfit.

The functional components include tynes, rotor, transmission system, universal joint, leveling board, shield, depth control arrangement, clutch and three point linkage connection. Rotary tiller is directly mounted to the tractor with the help of three point linkage. The power is transmitted from the tractor PTO (Power Take Off) shaft to a bevel gear box mounted on the top of the unit, through telescopic shaft and universal joint. From the bevel gear box the drive is further transmitted to a power shaft, chain and sprocket transmission system to the rotor. The tynes are fixed to the rotor and the rotor with tynes revolves in the same direction as the tractor wheels. The number of tynes varies from 28 - 54. A leveling board is attached to the rear side of the unit for leveling the tilled soil. A depth control lever with depth wheel provided on either side of the unit ensures proper depth control. The cost of the unit varies from Rs.62, 000/- to 1,10,000/-. The following types of blades are used with the rotor.

i. 'L' type blade - Works well in trashy conditions, they are more effective in cutting weeds and they do not pulverize the soil much.

ii. Twisted blade - Suitable for deep tillage in relatively clean ground, but clogging and wrapping of trashes on the tynes and shafts.

iii. Straight blade - Employed on mulchers designed mainly for secondary tillage.

The benefits of the rotary tiller are effective pulverization of soil ensures good plant growth, stubble and roots are completely cut and mixed with the soil and proper ground leveling after the operation.
Rotary tiller - Tractor operated

Fig. 1. TRACTOR OPERATED ROTARY TILLER

1. Protecting cover
2. Lock pin
3. Lock holes
4. Depth control lever
5. Depth wheel
6. Chain sprocket mechanism (oil sealed)
7. Rotor blade (L-type)
8. Power shaft
9. Three point linkage
10. Gear box
11. PTO attachment
12. Telescopic shaft
13. Clutch lever
14. Oil filling plug

Types of rotor blades:
1. L-type
2. Backward curved up twist blade
3. Hook blade
4. Straight blade

Components of rotary tiller - Tractor operated
CHISEL PLOUGH

Chisel ploughs are used to break through and shatter compacted or otherwise impermeable soil layers. Deep tillage shatters compacted sub soil layers and aids in better infiltration and storage of rainwater in the crop root zone. The improved soil structure also results in better development of root system and the yield of crops and their drought tolerance is also improved. The functional component of the unit include reversible share, tyne (chisel), beam, cross shaft and top link connection.

Chisel plough

Chisel plough consists of heavy chisel type tyne which is pulled through the soil normally at a depth greater than that at which conventional ploughing would be done and bursting up the underlying layers of soil without bringing the sub-soil to the surface. The tynes of the implement are sturdy and strong enough to withstand the stresses applied when they are working at depth where the soil conditions are hardened. The implement frame is also strongly constructed usually of box section steel to withstand the stresses applied. The chisel plough has a sturdy but light structure made of 3 mm thick hollow rectangular tubular mild steel sections. The share has a lift angle of 20
degree, width of 25 mm and a length of 150 mm. The implement is protected by a shear pin, which prevents damage from over loading. The implement could be used for deep tillage upto a depth of 40 cm. The cost of the implement is Rs.7,000/-. The coverage is 0.42 ha/hr when operated at a spacing of 1.5 m between rows. The salient features of the unit are:

- The implement could be used for deep tillage up to a depth of 40 cm for bursting of the sub-soil hard pan, improving the drainage and aerating the soil.
- Reduces the bulk density of soil
- Two fold increase in hydraulic conductivity of sub-soil
- Conserves around 30 to 40% more soil moisture
- Roots proliferation is improved from 40 to 45%
- Nutrient mobility especially N and K increased by 20 to 30% and 30 to 40% respectively.
- Enhances the crop yield by 15 to 20%
- Residual effect can be realized for three seasons
- Easily operated by any 35 to 45 hp tractor

Chisel plough
The function of the sub-soiler is to penetrate deeper than the conventional cultivation machinery and break up the layers of the soil, which have become compacted due to the movement of heavy machinery or as a result of continuous ploughing at a constant depth. These compacted areas prevent the natural drainage of the soil and also inhibit the passage of air and nutrients through the soil structure. The sub-soiler consists of heavier tyne than the chisel plough to break through impervious layer shattering the
sub-soil to a depth of 45 to 75 cm (Fig.3) and requires 60 to 100 hp to operate it. The advantages are same as that of chisel plough. The cost of the unit is Rs.13, 000/-. 

CLASSIFICATION OF TRACTOR DRAWN IMPLEMENTS BASED ON HITCHING TO THE TRACTOR

Tractor drawn implements possess higher working capacity and are operated at higher speeds. These implements need more technical knowledge for operations and
maintenance work. Based on the type of hitching tractor drawn implements are classified as
a) Trailed type implement  
b) Semi-mounted implement and  
c) Mounted implement

a) Pull type implement

A pull type or trailed implement is one that is pulled and guided from single hitch point and is never completed supported by the tractor.

b) Semi-mounted implement

This type of implement is one which is attached to the tractor along a hinge axis and not at a single hitch point. It is controlled directly by tractor steering unit but its weight is partly supported by the tractor.

c) Mounted implement

A mounted implement is one which is attached to the tractor through a hitch linkage in such a manner that it is completely supported by the tractor when in raised position. The implement can be controlled directly by the tractor steering unit.

Problems

1. Determine the power requirement to pull a four bottom 30 cm mould board plough working to a depth of 15 cm. The tractor is operated at a speed of 6 km/h. The soil resistance is 0.7 kg/cm$^2$

   Total width of ploughing = 30 x 4 = 120 cm
   
   Furrow cross section = 120 x 15 = 1800 cm$^2$
   
   Total draft = soil resistance x furrow cross section
               = 0.7 x 1800 = 1260 kg
               = 12348 N
               (1 kg = 9.8 N)

   Power, w = Draft (N) x speed (m/s)
           = 12348 x 6 x 1000
               60 x 60
           = 20580 watts
           = 20.58 kW

2. Line of pull of a MB plough is 15° with the horizontal and is in a vertical plane

Calculate

a) required pull(P)if draft (D)of plough is 1000 kg
b) side draft

Given,

Cos 15 = 0.9659,  sin 15 = 0.6503
Draft, \(D\) = \(P \cos 15\)

Pull, \(P\) = \(\frac{Draft}{\cos 15}\) = 1035.30 kg

Dise draft = \(P \sin 15\)

= 1035 \times 0.6503 = 673.25 kg

3. Line of pull of a MB plough is 15° with the horizontal and is in a vertical plane which is at an angle 12° with the direction of travel.

Calculate

a) required pull(P) if draft (D) of plough is 1000 kg

c) side draft

Given,

\[ \cos 15 = 0.9659, \cos 12 = 0.9780, \sin 12 = 0.2079 \]

Horizontal pull = \(P \times \cos 15\) where \(P\) = pull

Draft, \(D\) = \(P \times \cos 15 \times \cos 12\)

Side draft = \(P \times \cos 15 \times \sin 12\)

\[
Pull, \ P = \frac{Draft}{\cos 15 \times \cos 12} = \frac{1000}{\cos 15 \times \cos 12}
\]

. 

= 1058 kg

Side draft, \(S\) = 1058 \times \cos 15 \times \sin 12 = 212.45 kg

MODEL QUESTIONS:

1. List the types of mould boards and mention their advantages.

2. Mention the advantages of mould board plough over country plough.

3. Define horizontal suction.

4. Define draft.

5. Define side draft.

6. List types of share and their applicability.

7. Differentiate turn wrest plough and reversible plough.

8. Mention the components of mould board plough with a neat sketch and explain their importance.

9. What do you mean by unit draft.
11. Explain different types of disc ploughs
12. List the advantages of disc plough over mould board plough
13. Mention the conditions where you will use disc plough
15. Define tilt angle.
16. Define concavity
17. List the types of disc plough
18. Differentiate disc and tilt angles.
19. Mention the components of disc plough with a neat sketch and explain their importance
20. Explain about construction, use and advantage of rotary tiller
21. Explain about construction, use and advantage of chisel plough
22. Explain about construction, use and advantage of subsoiler
23. List the advantages of chisel plough
24. List the advantages of chisel plough
25. List the advantages of chisel plough
26. List the advantages of chisel plough
27. Mention the conditions where you will use subsoil plough
28. List the types of rotary blades
29. Mention the components of tractor drawn rotary tiller with a neat sketch and explain their importance

OBJECTIVE TYPE QUESTIONS

1. Land side helps to resist side pressure exerted by furrow slice on the mould board plough. True / False

2. In mould board plough land side helps to resist side pressure exerted by furrow slice. True / False

3. Which one of the following is an accessory to mould board plough?
   a. Share   b. mould board   c. frog   d. jointer

4. Horizontal suction allowed in mould board plough is
   a. 5 mm   b. 10-12 mm   c. 15 mm   d. 20 mm
7. Horizontal component of pull is called 
   a. Pull     b. draft     c. unit draft     d. None

8. Total draft of a 4 bottom mould board plough is 1600 kg. What is the draft of a single bottom
   a. 1600 kg     b. 1200 kg     c. 800 kg     d. 400 kg

   In disc ploughs tilt angle varies between
   10. a. 15-25°     b. 25-35°     c. 35-45°     d. 45-50°

   Width of operation of a 2 x 30 cm disc plough is
   11. a. 30 cm     b. 60 cm     c. 90 cm     d. 120 cm

   Disc angle in a standard disc plough varies from
   12. a. 25-35°     b. 40-45°     c. 45-55°     d. 55-65°

13. In stony and rocky fields mould board plough works better
    than disc plough true/false

14. A disc plough can be forced to penetrate into the soil which is too hard 
15. and dry for working with a mouldboard plough. true/false
16. Disc plough leaves the soil in rough and more cloddy condition than that of mouldboard plough. true/false

17. Differentiate rotary tiller and chisel plough.
18. A levelling board is attached to the rear side of the unit for levelling the tilled soil. True / False

19. Deep tillage shatters compacted sub soil layers and aids in better infiltration and storage of rainwater in the crop root zone. True / False

20. Chisel ploughing reduces the bulk density of soil True / False

21. Rotary tiller combines both primary and secondary tillage Operations True / False

22. Rotavator combines primary and secondary tillage operations i. True / False

23. Compacted areas prevent the natural drainage of the soil and
24. also inhibit the passage of air and nutrients through the soil structure

True / False

29. A country plough cuts a trapezoidal furrow having 8 cm top width and 3 cm bottom width. The depth of furrow is 8 cm. Assume average soil resistance to be 0.6 kg/cm². Calculate the pull exerted by the bullocks if the chain forms an angle of 30° with horizontal.

25. Two bullocks weighing 400 kg each are pulling an implement with a speed of 3 km/h. The depth of furrow is 8 cm. Assume soil resistance to be 0.6 kg/cm². Calculate the pull exerted by bullocks if the chain forms an angle of 30° with the horizontal.

26. A three bottom 40 cm mouldboard plough has a working depth of 15 cm, draft is 1200 kg, fuel efficiency is 80 5, and working speed is 4 km/h. Calculate
   a) Unit draft
   b) Power required
   c) actual field capacity