Comparison between the performance of a Movable boards Ditch opener and the conventional ditch opener in cultivated and uncultivated soils

Part 2: The disturbed area

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Abstract

The performance of the movable boards ditch opener (MB) and the conventional ditch opener (CD) was compared using the disturbed area as a comparison parameter to determine the best among the two implements. The experimental factors were three operating depths (30, 40 and 50cm) for MB in the cultivated and uncultivated soils, while for CD in the cultivated soil only, because it could not penetrate the uncultivated soil more than (25cm), three angles between the boards of MB (45, 60 and 75°) and one angle between the boards of CD (65°) (the angle between the boards of CD was constant because its boards were welded together), three wings widths of the foot of MB (25, 35 and 45cm) whereas, one share width (35cm) for CD (for MB the wings can be changed by another wings of wider width whereas for CD it was provided with share permanently fixed at the lower end of the boards) and two soil conditions (cultivated and uncultivated soils).

The results showed that DA (the disturbed area, the cross-section area of the soil manipulated by the implements) for CD and MB increased with operating depth and it was higher in the cultivated soil compared with that in the uncultivated soil for MB only. DA increased with increasing the angle between the boards of MB whereas, for CD the angle was constant so that DA was constant. DA also increased with wings width of the foot of MB while, for CD the width was constant also, so that the DA was constant.

The operating depth increased DA more than the angle between the boards, the width of the wings of the foot and the soil conditions. Whereas the angle between the boards surpassed the width of the foot and soil conditions in giving higher DA. However, the width of the wings surpassed the soil conditions in giving higher DA. This means MB gave higher performance than CD in both soil conditions. It also penetrated the uncultivated soil down to 50cm despite of its great resistance whereas, CD could not penetrate this soil type more than 25cm. Thus the field performance of MB was better than CD. In additional to that, it gave wider cross-section width ditches and deeper ditch in both soil conditions compared with CD.

Abbreviation: MB=Movable boards ditch opener; CD= Conventional ditch opener; DA= Cross-section area

I. Introduction

The conventional ditch opener (CD) suffers from many drawbacks among them high draft force requirement, high specific resistance, low energy utilization efficiency and its ability in penetrating soils was limited especially in uncultivated soil. In additional to that it produces same cross-section ditches
throughout the field (Aday and Ramadhan 2018 and Aday et al 2016). Because of these reasons a new ditch opener was designed and tested.

The disturbed area increased as the operating depth increased and it was higher in the uncultivated soil compared with cultivated soil (Ahmed and Godwin 1983 and Aday et al 2011). The disturbed area also increased when the implement was provided with wings (Godwin and Spoor 1977 and Owen 1988). The wings widen the disturbed soil at depth and increasing the width at the soil surface and that was because the wings create cracks develop from the wings edges towards the soil surface (Mckyes and Maswaure 1997). The cracks develop sideways at first and then grew inclined paths continuously until they meet the soil surface (Aday and Hillal 2004a and 2004b and Spoor and Godwin 1978).

The disturbed area is considerably depends on the soil moisture content. It increased significantly in the soil friable state compared with soil hard and plastic states. With high soil moisture content the soil adhered the implements and that reduces the disturbed area. The addition of shallow tines and wings to the subsoiler improved the disturbed area considerably. The disturbed area doubled with addition the shallow tines and wings to the foot of the subsoiler with 20 to 30% increase in the draft force.

The aim of this work was designing new implement can penetrate the soils easily to the required depth in all soils different conditions. The new implement (MB) field performance was evaluated by comparing it with that of the conventional ditch opener (CD) using the disturbed area as comparing parameter. The comparison was to determine the best performance out of the two implements.

I.1 Materials and Methods

CD consists of a frame, two fixed boards the angle between them was constant (65°) and wide share of constant width of 35cm. The boards edges were sharp. They are used to cut the sides of the ditches made by the machine, Fig. 1. Due to the withdraw backs which CD suffers from a new implement was designed to open different cross-section widths ditches this implement is call movable boards ditch opener. MB consists of a frame made of steel to withstand the stress created by the soil on the implement and subsoiler which consists of a Leg (shank ) and foot fix at the lower end of the leg, Fig.2. The forward inclination angle (rake angle) of the leg was 60°. The foot was provided with wings. The inclination angle of the wings relative to the horizontal line was 30°. The attack angle (penetration angle) of the foot front was 25°. The subsoiler was fixed tightly to the implement frame. The implement was provided with two boards. The length and width of each board were 100 and 75cm respectively. A steel shaft of 25mm diameter was fixed behind the leg.
Fig.(1): The conventional ditch opener

(A): geometrical view
Fig. (2): the movable boards ditch opener

The two boards were attached behind to the shaft by hinged method. The hinges permit the two boards to move freely in and out the center line of the implement and that enabled the machine angles between the two boards. This method of boards attachment enabled the implement to have different angles between them. The two boards was provided with telescopic bar fixed between them to get different angles. The lower edges of the two boards made with soil surface angle of 45° to prevent the boards skidding on the soil surface. To prevent the side movement of the two boards when they suffered from unequal side force, the top edge of one board was provided with support bar fixed to the frame from one side and to the frame from the other side. The top edge was provided with many holes to choose one of them coincide with angle between the two boards.

I. The soil properties measurement

The bulk density and the moisture content of both soils were measured using methods described in Black (1983) (table 1). The soil strength parameters, the cohesion and the internal friction angle, and the soil penetration index were measured by the Annual ring and the penetrometer tool using the methods described by Gill and Vander (1968). The results are shown in table (2).

II. The experiments parameters

MB was tested in the field using three operating depths (30, 40 and 50cm) and three angles between the movable boards of MB (45, 60 and 75°). The experiments were carried out in cultivated and uncultivated soils. CD was also tested using three operating depths (30, 40 and 50cm) in the cultivated soil and one depth (25cm) in the uncultivated soil because it could not penetrate the soil more than this depth. The angle between CD boards was constant (65°), its board were fixed on the frame. The soil texture was silty clay.

III. measurement of the disturbed area

The cross-section area of the ditches made by CD and MB were measured in the field for all operating depth, angles between the boards and in both soil types. The disturbed soil was dogged out by
hand to keep the ditch sides undisturbed until the disturbed soil completely out of the ditch bottom. The widths of the ditch at the soil surface and bottom and its depth were measured. The measurements were repeated for different position for each operating depth, angle between boards and in both soil types, Fig 3.

\[ A = Wi \cdot d + \frac{(b - Wi)}{2} \cdot d \]

\[ \text{……………(1)} \]

**IV. Results and discussion**

1- The effect of the operating depth and the soil types on the disturbed area.

DA increased considerably for both implements in the cultivated soil. For MB, DA increased from 0.16 to 0.35m² (118%). This means increasing the operating depth from 30 to 50cm (20cm only) DA was more than doubled. For CD, DA increased from 0.15 to 0.37m² (146%). The considerable increase in DA in the cultivated soil was due to the weakness of the soil strength which enabled the two implements to penetrate the soil easily and disturb greater volume of soil (Aday and Al-Haliphy 2001 and Godwin and Spoor 1977). In addition to that the width of the disturbed soil at soil surface increased considerable with depth as well as the edges of the boards cut through ditch sides which widen the ditch cross-section area from bottom to the soil surface especially with CD.

In the uncultivated soil the performance of CD completely changed, it could not penetrate the soil more than 25cm, so that DA produced by CD was 0.13m² only. For MB, it penetrated the soil easily down to depth of 50cm (it would be more if a power were available). Thus DA for MB increased from 0.162 to 0.35m² (116%) when the operating depth increased from 30 to 50cm. In general, the performance of MB surpassed that of CD, it could penetrate the soil to the required depth whether the soil was cultivated or uncultivated, whereas, the contrary occurred with CD where it could not penetrate the uncultivated soil.

Comparing DA of CD and that of MB, there is margin supervision for CD on MB in operating depths of 40 and 50 cm in cultivated soil. The differences were only 0.1m² (3.8%) and 0.2m² (5.7%) for the operating depths 40 and 50cm respectively. However, in the uncultivated soil, MB clearly supervised CD in
having greater DA, (CD could not penetrate the soil more than 25cm), for example, DA produced by MB at operating depth of 50cm was greater than that of CD by 169%.

The effect of interaction between the operating depth and the angle between the boards of the implements on the disturbed area of CD and MB.

The effect of the operating depths and the angle between the boards on DA of CD and MB is shown in Fig. (5). DA for MB increased considerably with operating depths for all angle between the boards. The rate of increase in DA was greater for the higher values of angle while it was lower for the smaller angles. For example, for angle of 45°, DA increased from 0.1448 to 0.288m² (99%), whereas, for angle of 60° it increase from 0.1528 to 0.3368 m² (120%), However, for angle of 75° DA increased from 0.1821 to 0.4111m² (126%).The reason was that as the angle between the boards of MB increased, they cut through the ditch sides which resulted in wider ditch, i.e greater cross-area of the ditch.

For CD there was one angle between its board (65°) thus the angle did not affect DA produced by CD

The results showed for MB only the effect of the angle between its boards on DA was more decisive as the operating depth increased. For example, for operating depth of 30cm, changing the angle from 45° to 75°, DA increased from 0.1448 to 0.1821 (26%), whereas, for operating depth of 50cm DA, increased from 0.2888 to 0.4111m² (42%). This means to obtain ditch of greater cross-section area wider angle between the boards should be used.

The results showed clearly the supervision of MB performance on the that of CD.
The interaction effect of the soil conditions and the angles between the boards on the disturbed area by MB and CD

The effect of the soil conditions and the angle between the boards on the DA for MB and CD is shown in Fig. (6). MB supervised CD in giving higher DA for all angles between the boards in uncultivated soil. CD in this soil type could not penetrate the soil more than 25cm thus its DA at this operating depth and angle of \( 65^0 \) (constant angle) is 0.132m\(^2\). However, DA for MB in this soil type was high than that for CD by 57\%, 80\% and 126.5\% for angles 45, 60 and 75\(^0\) respectively. The supervision of MB on CD in giving greater DA is related to its higher ability in penetrating the uncultivated soil to the required depth regardless of soil hardness whereas, CD could not penetrate the soil more than 25cm.

In the cultivated soil, both implements penetrated the soil. However, MB at angle of \( 75^0 \) supervised CD at angle of \( 65^0 \) in giving higher DA a. For angles 45 and \( 60^0 \) of MB, CD at angle of \( 65^0 \) supervised MB but with limited amount especially with angle of \( 60^0 \). This was because CD had greater angle between the boards.
1. The interaction effect of the operating depth and the width of the wings on the disturbed area for CD and MB.

DA for MB increased with both the width of the wings of the foot and with the operating depth, however, the effect of the wings width on DA increased with operating depth, Fig. (7). For example, for operating depth of 30cm, DA increased from 0.1448 to 0.1821m$^2$ (25.8%) while for operating depth of 50cm, it increased from 0.2888 to 0.4111m$^2$ (42.3%). Using the wings resulted in wider ditch at the bottom and soil surface. The effect of the wings is related to its ability in creating many cracks which develops to the soil surface and that resulted in greater DA and wider ditch (Aday 2015, Aday and Hmood 1995, Mckyes and Maswaure 1997 and Owen 1988)

For CD which its share width was 35cm (constant), DA was higher than that for MB when the width of the wings of MB was 25cm, however, this advantage dimensioned when the wings of MB increased to 35cm
especially for operating depth of 30 and 40cm. Whereas, MB surpassed CD in producing greater DA when the wings increased to 45cm.

![Disturbed area vs Wings width and Operating depth](image)

**Fig. (7): The relationship between the disturbed area of MB and CD and the operating depth for different widths of wings of the foot of MB.**

**ii. Conclusions**

1. DA increased for MB with operating depth in both soil types, whereas, in cultivated soil for CD. For MB, DA was higher in the cultivated soil compared with that in the uncultivated soil. CD could not penetrate the uncultivated soil.

2. DA increased with angle between the boards of MB whereas, for CD the angle did not affect DA because its angle was constant.

3. DA increased with width of wings of the foot for MB while, for CD the width of the share was constant so that did not affect DA.

4. For MB, the operating depth increased DA more than the angle between boards, the width of the wings of the foot of MB and the soil types. Whereas the angle between the boards surpassed the width of the foot and soil type in giving higher DA whereas the width of the wings surpassed the soil type in giving higher DA.

**2- References**


