

12. A method of forming a trench in soil, said method comprising:

drawing a first opener disc and a second opener disc through the soil along a travel direction;

creating a vertical sidewall in the soil with a first opener disc; and

cutting an angled sidewall in the soil adjacent to said vertical sidewall with a second opener disc, said vertical sidewall and said angled sidewall defining a trench, said trench having a trough located at an intersection of said vertical sidewall and said angled sidewall, said trough defining a vertical plane parallel to said travel direction, said trench lying substantially between said vertical plane and said angled sidewall.

13. The method of claim 12, wherein said vertical sidewall and said angled sidewall intercept a trough of the trench.

14. The method of claim 12, further including:

setting a depth of the trench by pressing a gauge wheel into soil adjacent said angled sidewall and opposite said vertical sidewall.

15. The method of claim 14, further including:

moving soil located behind said gauge wheel into the trench.

16. The method of claim 12, wherein said first opener disc includes a bevel at a perimeter of said first opener disc, said bevel facing toward said second opener disc.

17. The method of claim 12, further including:

drawing a third opener disc and a fourth opener disc through the soil;

creating a second vertical sidewall in the soil with said third opener disc; and

cutting a second angled sidewall in the soil adjacent to said second vertical sidewall with said fourth opener disc.

18. The method of claim 17, wherein said first opener disc includes a bevel at a perimeter of said first opener disc, said bevel facing said second opener disc, and wherein said third opener disc includes a bevel at a perimeter of said third opener disc, said bevel facing said fourth opener disc.

19. The method of claim 12, further including:

depositing a seed in the trench.

20. The method of claim 12, further including:

cutting a cavity in the soil adjacent to a trough of said trench adjacent to said vertical sidewall, said cavity extending downward and away from said angled sidewall; and depositing a liquid near said cavity.

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