







MANUAL WHEEL HOE PUSH TYPE WEEDER (منال ويل هاو يوش تيب موسم), USED FOR LOOSENING THE SOIL, DIGGING THE TRENCH & WEEDING, FOR AGRICULTURE

- The wheel hoe is a widely accepted weeding tool for weeding and intercultural in row crops. It is a long handled tools operated by push and pull action.
- It is manually operated.
- It is the perfect tool for weeding between farm rows.
- The wheel hoe is a widely used weeding tool in row crops. It is a long-handled instrument with a push-pull action. It is manually operated. It is an ideal tool for weeding between agricultural rows. This wheel hoe is used for cultivating, furrowing, and weed removal purposes. It can save you a lot of time and energy. Durable powder-coated finish. The Wheel Hoe has a tight grip, which allows for more comfortable use. Simple to use and maintain. It allows you to develop a greater area more quickly.

FEATURES

KABUL AFGHANISTAN

Design and Construction:

- The wheel hoe is constructed from high-quality steel, ensuring durability and longevity. This robust construction allows the tool to withstand the rigors of gardening and farming activities.
- It features a lightweight design that enhances maneuverability, making it easier for users to operate without excessive strain.

PARK E SANATI PUL E CHARKHI KABUL JALALABAD HIGHWAY

پارک سنتی پل چرخی کابل جلال اباد لویه لار کابل افغانستان

Ph: +93 788 888608, +93 799 868606 +93 799 727313, +93 799 869786

> Email: agro1@metron.af Website: www.metron.af







Versatility:

 The three attachments included with the wheel hoe are specifically designed for different tasks one for loosening soil, another for digging trenches, and a third for weeding. This versatility makes it an essential tool for both professional gardeners and hobbyists.

Ease of Use:

- The manual operation of the wheel hoe means that it does not require any power source or complex setup, making it accessible to a wide range of users.
- It has a tight holding grip that provides comfort during operation, allowing users to work efficiently without discomfort.

Time Efficiency:

 By using this tool, gardeners can save significant time and energy compared to traditional hand tools or more labor-intensive methods of soil cultivation.

Specification:

Product Type: Manual Wheel Hoe

Brand: Agro1

Model No. AGM/PTW-20

Material: High-Quality steel

Height: 1 m

Suitable for: Loosening soil, digging trench and also for weeding purpose.

www.metron.af

Weight: 11 kg (approx.)

Applications:

- One of the primary applications of the Agro1 Manual Wheel Hoe is loosening the soil.
- The Agro1 Manual Wheel Hoe can also be employed for digging trenches, which are
 often necessary for planting rows of seeds or bulbs, installing irrigation systems, or
 managing drainage.
- Weeding is another critical application of the Agro1 Manual Wheel Hoe. Effective weed management is vital in maintaining healthy crops and preventing competition for resources.

Ph: +93 788 888608, +93 799 868606 +93 799 727313, +93 799 869786

Email: agro1@metron.af Website: www.metron.af







USAGE:

1. Preparation Before Use:

• **Select Appropriate Attachments**: Depending on your task (loosening soil, digging trenches, or weeding), attach the appropriate tool head securely to the wheel hoe.

Setting Up for Loosening Soil:

- Adjust Handle Height: Ensure that the handle is adjusted to a comfortable height for pushing. This will help maintain proper posture and reduce fatigue.
- Operate by Pushing Technique: Stand behind the wheel hoe begin by pushing the wheel hoe forward with a steady motion. Use a back-and-front motion if necessary to break up compacted soil.

2. Digging Trenches:

- Use Hoe Blade Attachment: Attach the hoe blade. This attachment is ideal for digging and shaping trenches.
- Digging Motion: Position the wheel hoe at an angle and push downwards into the soil
 while moving forward. Repeat this process along your desired trench line until you
 reach the desired depth.

3. Weeding Process:

- Weeding Attachment: Use a specialized weeding attachment designed for cutting through weed roots.
- Weed Removal Technique: Position the wheel hoe close to the base of weeds and push forward to cut them at or below ground level. For larger areas, use a sweeping motion to cover more ground efficiently.

Shipping Weight & Dimensions:

Package Dimensions (L X W X H): 109.22 cm X 47 cm X 55.88 cm

Package Weight (Kg): 11.40 Kg

Email: agro1@metron.af Website: www.metron.af