20 Times More Efficient Than Manual Transplanting Methods

Reasonably priced, Kubota Model NSP-4W Walk-Behind Rice Transplanter is the latest choice when looking for the optimal performance in outlying operational efficiency and extensive productivity through mechanization. Of the introductory types, this model features an irresistible size that is easily operated with agility and efficiency even in crowded farm colonies. The transplanter has an incomparably higher operational efficiency with significantly lower labor costs that can be achieved through drastic reduction in man-hours. The result is a superior level of productivity that opens the door to a new dimension of practical agricultural excellence.

**Enhanced Profitability from Precision Transplanting**

**Seedling-Friendly Transplanting Method**

Stainless Steel Transplanting Claws

-The Kubota Model NSP-4W Walk-Behind Rice Transplanter employs the Seedling-Friendly Transplanting Method by which the Transplanting Claws grip soil-seaweed at the root of the rice seedling and push out the seedling to accurately transplant it in the soil. The result is that seedlings are properly transplanted as if being handled by human hands. Made of stainless steel, the Transplanting Claws are easy to maintain, require superior resistance to wear and corrosion, and will provide years of service with many hours of usage.

**Adjustable Transplanting Factors**

Such features as Seedling Replanting, Replanting, Return of Marks, Return of Hills, and Airing Clods are adjustable in 11 collector models and both conditions.

- **Light weight, Compact Design**
  - Plastic materials used in various parts of the body to enhance durability while reducing weight. The lightweight, compact design not only enhances operational efficiency, but also reduces the Kubota Model NSP-4W Walk-Behind Rice Transplanter extremely easy to transport.

**Great Durability**

High-hardness materials are incorporated in the Transmission and Brake Clutch components. By pushing serviceably, the NSP-4W Walk-Behind Rice Transplanter greatly reduces the chances of breakage.

**Superior Manoeuvrability for Enhanced Operational Efficiency**

Starting Operations Simple and Easy

The Kubota Model NSP-4W Walk-Behind Rice Transplanter Transplants the seedlings in the Clods, 

- Handle height is easily adjustable. The handle height is easily adjustable in height as well as height movement. As a result, the high-speed operation is easy to operate and grip, and greatly enhances operational efficiency.

**Excellent Operational Efficiency**

**Extended Seeding Platform**

Operating area is significantly expanded as the deep field can be transplanted and worked with less fatigue and operational efficiency is further enhanced.

**Conveniently Located Levers**

All control and maneuvering functions for the Kubota Model NSP-4W Walk-Behind Rice Transplanter - including the main Clods lever, the Cloning Clods lever, the Cloning Clods lever, and the Accelerator lever - are conveniently positioned. Positioned for optimal comfort and operability, the Clods lever and the Cloning Clods lever are easily worked, and the Accelerator lever is designed for a result, even for low operation in easy to understand transplant operations quickly and efficiently.

**User Friendly**

- Both maintenance and operating costs are kept to a minimum with the result that productivity is enhanced.