

Conserving energy...preserving our environment. Two factors that are fast becoming a way of life. With this in mind, the

engineers at Wheel Horse have developed a new concept in lawn and garden care that offers homeowners an alternative to gasoline power...the Electric Horses.

Available in the E-81 and E-141 models shown here, the Wheel Horse electrics are powered by heavy-duty, deep-discharge batteries. So they provide the kind of clean, quiet operation that the times demand and the environment appreciates. The Electric Horses also feature the latest in electronic circuitry. Engineered with traditional Wheel Horse durability and strength.

Best of all, they're energy-efficient and convenient to own and operate. And they cost just pennies per acre to run. (See the chart

below for average operating costs.) Just plug in your Electric Horse overnight. Next morning, it's ready to work. No more trips for gasoline—just a greatlooking lawn you'll be proud of.

The Electric Wheel Horses. Built for tomorrow. Available today.

 Cost to Bus Unit of State 1

 1c
 2c
 3c
 4c
 5c
 6c
 7c
 8c
 9c
 10c

 E-81
 4
 7
 11
 15
 18
 22
 26
 29
 33
 37

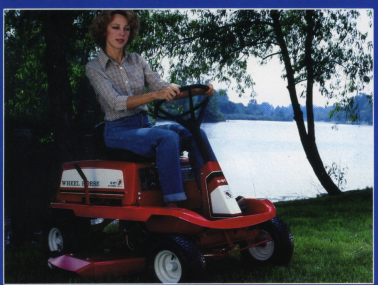
 E-141
 5
 9
 14
 19
 23
 28
 32
 37
 42
 46

Based on time to mow one acre and cost to recharge.

For example, if the cost of electricity in your area is 5¢ per kilowatt hour, and you use model É-81 for three hours, then the cost to mow one acre is 18¢.



Wheel Horse E-Series. Power for the future.



E-81 with mower.

The future is now. Wheel Horse engineering has brought the quiet efficiency of battery power to lawn care. The E-141 is built on a standard Wheel Horse 8-speed Uni-Drive chassis for maximum ground speed flexibility. It uses many of the tough power transmis-

Close-at-hand controls for E-81.



E-81 batteries are easy to service.

sion components of its gasoline counterpart. The electric E-141 features include: The "Brain-in-a-Box" contains most of the tractor's electrical control discharge batteries for long life.

For the homeowner who wants the dependability of a Wheel Horse riding mower plus the quiet efficiency of an electric model, consider the E-81 battery-



E-141 batteries, controls and Brainin-a-box circuitry module.

powered rider. The E-81 features all the major attributes of our A-Series riders such as the gear transmission in easy-to-use, straight-



E-141 gives clean, quiet performance.

circuitry and is easily removed for off-tractor servicing. Automatic battery charger for overnight recharging. Heavy-duty, electric vehicle-type deepline pattern. Plus: Off-board battery charger for overnight recharging. Heavyduty, electric vehicle-type deep-discharge batteries. MARCOTTE APPLIANCE P. O. BOX 67 SHELBURNE, VT. 05482

1awn & garden tractors S15 West Ireland Road • P.O. Box 2649 • South Bend, IN 46680