



# Electric

Garden Tractors  
Attachments and Accessories



*Battery power is better*

The right size **electric**  
for your particular lawn and garden



14-hp class  
Electric Garden Tractor

16-hp class  
Electric Garden Tractor

8-hp class  
Electric Garden Tractor

18-hp class  
Electric Garden Tractor

**NEW!**

10-hp class  
Electric Garden Tractor

**Battery power is better**

## Front or mid-mounted mowers.

All models offer a mid-mounted mower. The larger tractors (above 10-hp class) may also be fitted with a full-floating front-mounted mower. Whichever type you choose, each blade has its own reliable electric motor, and features a direct drive – motor to blade. In this way, individual motors keep blades turning at optimum cutting speed, regardless of tractor ground speed. There are no belts to attach, adjust or replace. Just smooth, constant power...for a beautifully manicured lawn.



## Mid-mounted mowers

on the EGT-80 and EGT-100 tractors have a 36" cut and discharge the cut grass to the side. With a mid-mounted mower, you're able to make tight turns close to trees and in confined areas. The 42" mid-mounted model with rear grass discharge is ideal for use with a trailing lawn sweeper, and is available for the larger EGT-120, EGT-150 and EGT-200 tractors. Side discharge is also available on the larger mid-mounted mowers.



## Front-mounted mowers

have a 42" cut and are independently suspended to follow the ground and reduce scalping. They are especially handy for mowing under shrubbery and fences, and other places where the tractor just cannot go. Side and rear discharge models are available.

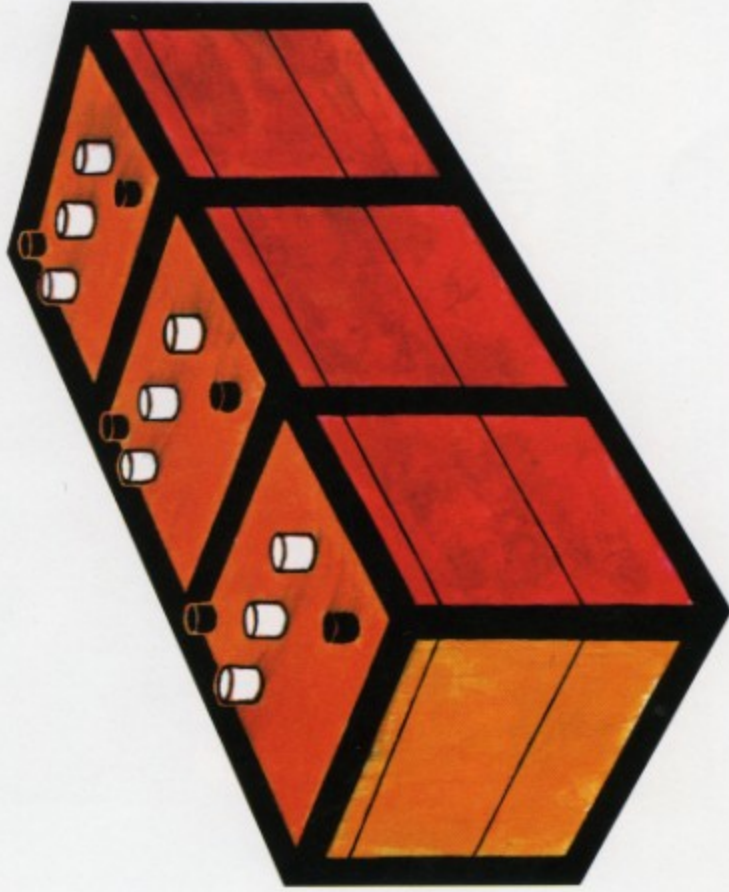
## Flip-up cleaning.

After disconnecting the power cord, front-mounted mowers can be easily flipped into an upright position for fast, thorough cleaning. To remove mower entirely, just pull three pins, disconnect the power cord, and drive the tractor away. Nothing to lift or tug.



# Clean, quiet, carefree lawn care.

(Takes it easy on the pocketbook, too.)



## Power Pack Cells.

Instant-starting, long-lasting, rugged and reliable. New Idea Power Pack Cells were specially developed for use in electric garden tractors — delivering clean, quiet power for extended periods of time. And when recharging is needed, drive your New Idea "electric" to any grounded household outlet, plug in, and in a matter of hours, a few pennies worth of electricity brings them back to full strength. Here's something else you'll like: if you forget to check your fuel gauge and "run out" while you're away from the house, just shut the tractor off for ten minutes or so, and the Power Pack Cells will self-restore enough to get you back to an electrical outlet.



## Fully recharges for pennies.

Just plug any New Idea "electric" into ordinary household current. Like all modern power tools, these built-in units are double-insulated for your protection and they automatically shut themselves off when recharging is completed. Full power overnight; 85% in about 5 hours; and 25% of its full power is back in just an hour.

## 3 to 5 year warranty on Power Pack Cells.

These are not ordinary batteries. They are special Power Pack Cells that are designed to provide power for an extended period of time. They are so reliable that, in normal home usage, New Idea backs them with a full 100% free-replacement warranty for the first full year on the EGT-80, and for two full years on all other models. In addition, the warranty on the EGT-80 is pro-rated for the second and third years. On all other models, over the third, fourth, and fifth years.

## Portable power source.

Compact "inverter" converts 36-volt tractor power into ordinary 110-volt alternating current, permitting you to operate conventional power tools wherever you can drive the electric tractor. It also provides you with enough emergency power to run a sump pump or numerous lights throughout the house for power — usually long enough for normal house power to be restored.



