

ELEC-TRAK ^T SALES SHEET

COMFORT

- QUIET, FUMELESS AND VIBRATION FREE

Without question we've made this tractor extremely comfortable. It's quiet and fumeless. There's absolutely no vibration.

- COOL OPERATION

It's cool in operation, there are no hot fumes or anything of that nature that you get with a gasoline tractor.

- HUMAN ENGINEERING

We've taken great efforts to make this a tractor for the home owner and for the individual. We didn't have to start with a farm tractor and shrink it down. We started with what we wanted to put into a tractor. We made this tractor extremely comfortable. It will fit a small child or it will fit an individual 6'6" tall without any difficulty. In addition, the controls are very simple and easy to operate.

SAFETY

- SAFETY INTERLOCKS

In regards to safety, we have a safety interlock in the seat so unless you sit on the seat the tractor isn't going to operate. Once you're on the seat, you turn the key on and you can operate the tractor by moving the control lever. If you get off the seat the tractor immediately stops. If you get back on the seat you're not going to go anyplace. The control lever must first be moved back to the neutral position. This resets the circuitry and the tractor will then operate. Likewise, on the mower, if you have the mower operating and you get off of the seat, the mower shuts off. If you get back on the seat, the mower will not restart until the power take-off switch is turned off and then back on. This resets the circuitry so that the power take-off will operate.

- INSTANT OFF

A major new safety innovation is the mower which has instant-off. The mower blades stop electrically in one second. If you try to jump off of the tractor seat and get your hands into the mower, you can't do it. It's impossible.

- GREATER STABILITY

This tractor has the greatest stability of any tractor in the market. We've been able to design the weight where we want it, so we have a very low center of gravity.

- SAFETY MOWER

There's been a lot of effort in designing a safe mower in addition to the instant stop. The rear discharge mower is very safe because it discharges underneath the tractor and the objects can't fly up and go off and hit somebody or go through a window or something of that nature.

- LOW VOLTAGE POWER

We've chosen 36 volts for this tractor because it's a very safe voltage level and extremely unlikely that anybody would ever get injured with a 36 volt source. Our safety specialists rate the electrical aspects safer than most all home and kitchen appliances.

OPERATION

- EASY STARTING

The operation of the tractor is very simple. There's really no starting. All you have to do is turn the key on and move the throttle.

- SPEED VARIATION

Speed variation is by moving the throttle forward. The further forward you move the throttle, the faster you go. As you move the throttle into the reverse position, you go in reverse. In addition to this speed control, there are four speed/torque ranges denoted D2, D1, LL and L. D2 is for fast transport. For mowing, raking and general lawn work you would use D1 while hilly terrain is covered more efficiently in L. Heavy snow blowing and rototilling is precisely controlled by the 1/4 to 1 1/2 mph available in LL.

- STANDARD POWER LIFT

The front lift is standard on all of the tractors.

- MANEUVERABILITY

The tractor has a 47" turning radius, the smallest among all comparable tractors.

- TRACTION

The weight distribution is such that the pounds per square inch are approximately the same on the front and rear wheels with substantially less marking than the front wheels of engine laden gasoling tractors. The Elec-Trak's weight is on the rear driving wheels where you want it. It's applied power is far superior to engine driven competition.

