AUGUST 2



All-Canadian Company with headquarters in Toronto will manufacture

CHASE TRACTORS

Hereafter the well-known Chase Tractor will be produced only in Canada.

Not only the big Canadian market, but also Great Britain, the United States and foreign countries will be supplied from the Toronto plant.

This will give Canadian farmers a real tractor service.

For, the men who make the Chase Tractor are Canadians. successful manufacturers, who know Canadian farming conditions and who are interested in Canada's agricultural develop-

See the Chase Tractor at Toronto Exhibition

You cannot help but see that the Chase Tractor is a sturdy, well-made, powerful machine. You will like the way it is put together and the way it

The motor of the Chase is underslung, bringing the weight close to the ground.

This gives the Chase better traction and makes it thoroughly safe for sidehill work or travelling on rough land.

There is no differential gear in the Chase.

Both wheels get equal power from the engine. The result is equal pulling power under all conditions. When turning, either wheel may be thrown out of gear, and the Chase will turn in her tracks.

The motor is set across the frame, the belt power coming direct from the crank shaft. Driving power is delivered to the rear wheels without bevel gears. Note that the drive is on the rim of the wheels, where it should be to get the greatest power.

The Chase not only supplies power for plowing. It can be put on any land and will do good work. It will disc, harrow and seed. It will pull out stumps, drag bowlders or haul a stone boat. You can put it on your saw, silo-filler, pump or anything up to a 36-inch separator.

See the Chase at the Exhibition, or, if you can't get in this year, write for full information and illustrated literature.

Specifications:

Plowing Capacity.—Two 12-inch plows of any standard make, under all conditions, and three 10-inch plows in stubble or favorable soil conditions.

Transmission.—Chase, two speeds forward, one reverse; sliding gear, in oil-tight, dust-proof case. Gears operate in oil. Hyatt bearing

Speed, Miles Per Hour.—High, 2½; low, 1½; reverse, 1. Speed may be changed by a single governor adjustment.

Belt Power.—All forms of farm belt work requiring up to and including 18 horse-power. Motor.—Chase Budd long stroke, heavy duty type, 4 cylinder, 4 cycle, water-cooled.

Ignition.—High tension magneto, having set spark equipped with impulse coupling for starting. No batteries.

Wheels.—Front wheels or steering wheel spring mounted, 36 inches in diameter, 8-inch face. Equipped with front extension wheel, 34 inches in width. Rear driving wheels 48 inches in diameter, 12-inch face. Equipped with rear extension rims, 22-inch face each.

Kind of Fuel.-Gasoline, distillate and kero-

Number of Wheels.-Two driving in rear, one steering in front; with extensions applied to both front and rear wheels tractor becomes a roller covering the entire ground. 84 inches in width. Dimensions.—Length, 11½ feet; width, 68 inches; height, 57 inches. Weight.-4,700 pounds.

Motor Clutch.—Internal expanding shoe located in engine flywheel. Bierman type. Brake.-Powerful contracting band applied to

bull pinion shaft. Cooling System.—Enclosed radiator equipped with fan shroud and powerful cooling fan. Water circulated by centrifugal water pump, having large shaft and bearings.

Carburetor.—Automatic float feed. All air going to the carburetor is cleaned and thoroughly heated by a special cleaning and heating device... Lubrication.—Automatic splash system and force feed pump, giving positive lubrication for

CHASE TRACTOR CORPORATION LIMITED

28 Atlantic Ave., Toronto

