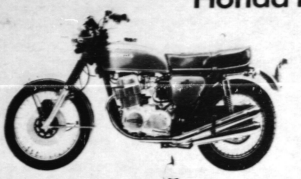
From the world's fastest production motorcycle to the compact. fold-up Mini-Trails, Honda has something for everyone.

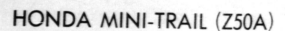


HONDA 750 FOUR (CB750)

- (1) : [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		
The ultimate in motorcycling. Honda's superb 4-cylinder engine	engine	736cc 4-str four cylind
makes it the fastest, most powerful, quickest accelerating	HP/rpm	67
motorcycle in the world,	weight	
regardless of engine size. And the big front disc makes it	bore/stroke	e 61
one of the best braking.	compression	n ratio

roke OHC tire size — front trans/ratio 2.50; 1.71; 1.33; 1.09; 0.94 125 mph





Here's a rugged small bike	
that's easy to ride. Folds	
easily. Fits in the trunk	
of a car. The Honda	
Mini-Trail goes anywhere to	
take you away from it all.	

Here are two more good and service facilities are all reasons to go Honda:

bore/stroke 39 x 41.4mm compression ratio Honda has the largest dealer network in the business. Sales

located parts centres ensure

is immediate and efficient.

that maintenance of your Honda

49cc 4-stroke OH

single cylinder

С	tire size — front 3.50-8 rear 3.50-8
0	trans ratios 3-speed 3.18; 1.82; 1.19
1	fuel capacity 0.6 Imp. gals.
	fuel consumption 198 mpg

2. Honda has the most comprehensive warranty provided by any manufacturer: for motor bikes, six across Canada. And strategically months or six thousand miles; for Mini-Trails, three months or three thousand miles (whichever occurs first from date of purchase by



original owner). You'll probably never need it, but, just in case, it's nice to know that the Honda warranty covers not only defective parts, but also the labour charges involved in their replacement.



Lawn and Garden Tractors are here

We're celebrating their arrival with a party—come and see the . . .

The only 15 hp, water-cooled tractor on the market today that does the big

CUB CADETS 6 different models from 7 to 14 hp with over 60 work-saving

CADET 60 The 6 hp compact that not only cuts your grass in summer but clears your

LYNCH BROS. LIMITED FISHERVILLE

PHONE 779-3463

What's This Youth Thing?

sense and stop telling me

we make any progress.

's take a look at the Junior Farmer ms. What is this "do wn thing" all about? really decides what at a 4-H meeting. ally choses the year's ess we all are thinking our Canadian future

people. Today's kids norrow's adults. This particularly profound. ry different from any eneration in the past.

or "those teenagers" t a special, separate. omewhere between John himself decides he ence and adulthood. not really tell where cence stops and begins nor where stops and

tage of "youth" is a development. It is when we pick our our attitudes, and bitions. It is a time

morals, or values are hard to understand. They are even more difficult to learn. Can we teach something like responsibility by saying "Johnny, you simply must Does Johnny really learn

foolish to keep harping anything by telling him away at one specific topic "John, I know what is good while our young people are for you; you must become begging to be taught about hundreds of things that they likely be tempted to reply want to learn. Does it make "You're not making much sense to force a member to learn about Parliamentary Procedure when he is asking

John learn about Is it right to make them responsibility is to let him choke on agricultural experiment with it. We have marketing when they are to make it possible for John asking for a chance to talk to make decisions and for about the generation gap? It him to experience success is, of course, equally foolish Instead they are a and failures. Only when to try to push a discussion on the generation gap if the wants to be responsible can kids want to learn agricultural marketing.

> responsibility that we can be the business of running around doing things for the group. It should instead be helping the group do things There is a lot more than for itself, and most just responsibility to be important, it should be learned during the process helping the group do the of growing up. As leaders or things that the group wants

not to get too wrapped up in one part of development and forget the rest. We must be very patient. We must try to help with the topics as

Leadership is a difficult in getting the maximum job. Leadership should not yield is the time that this seed is placed in the soil. i.e., the planting date. The seed must have an opportunity to produce a plant that will have time to mature and utilize the maximum rainfall available.

obtained.

on corn in Haldimand before May 15, 1970, vielded about 30 bushels

The Jarvis Record, Thursday, March 11, 1971 -19A Maximize Yield - Plant Early

by H. Bentley

Yields of corn and barley can be affected by various production practices such as tillage, fertilizer, variety, and planting date. We can't do much about the rainfall. tillage practices are pretty well standard, fertilizer generally the same but Haldimand clay, 24 fields planting dates are different, as are the varieties available.

Variety is extremely important in getting the maximum yield but any variety must be given a chance to show what it can do. The seed must be placed in a well prepared seedbed, have fertilizer, moisture and weed control so that the seed will germinate to produce the mature plant with its maximum yield.

The most critical factor

Information obtained from both barley and corn production sheets from Haldimand farmers in 1970 indicated that there was a critical planting period if maximum yield was to be

The 1970 planting dates indicated that corn planted

more per acre than did fields of corn planted after May 15 regardless of the soil

On the river flats, and sand, sandy loam, loam, 22 fields planted between May 13 to 15 averaged 126.7 bu. On Oneida clay loam,

planted between May 22 to 25 averaged 97.3 bu. per This yearly planting advantage was recorded

weekly intervals. Up to May 9 the average

31 to June: 103.4. This information points delay in planting after the crop.

steadily decreasing yields. Corn growers should remember to plant their late early maturing last to give each variety enough time to produce maximum yield.

Planting date is critical for the barley crop as well. sheets for the 1970 barley crop in Haldimand indicated that planting in April resulted in about 10 bushels more per acre than planting

.Fields planted from April yield was 114.5 bu./acre; 10 to 18 had an average from May 10 to May 16: yield of 75.0 bu./acre. 123.2 bu.; from May 17 to, Fields planted May 6 to 10 May 23: 105.9 bu.; May 24 had an average yield of 64.4 to May 30: 104.3 bu.; May bu./acre.

increases yields but if you out the fact that corn also grow corn remember should be planted by the you need the first part of middle of May. Each week May to plant your corn

'71 SKIROULE SALE

S300 20 H.P. reg. \$825. SALE \$697. S400 28 H.P. reg. \$925. SALE \$786. SX440 35 H.P. reg. \$1145. SALE \$902. RT500 35 H.P. reg. \$1245. SALE \$979.

FREE SUIT, HELMET, BOOTS AND MITTS with every machine!

DAN HORVATIS TEXACO



Interested? - Call ODAF 772-3381 Cayuga JOIN A 4-H AGRICULTURAL CLUB

- Beef Conservation Dairy
- Sheep Swine Horse
- Tractor perhaps others

ORGANIZATION NIGHT WEDNESDAY, MARCH 24 AT KOHLER

"Join us for pancakes & maple syrup"

AT 7 P.M.



* MODERN ELEVATORS AND DRYERS
* AGRICULTURAL CHEMICALS * GASOLINE * DIESEL FUEL
HEATING AND CURING OILS * RADIO DISPATCHED TRUCKS

- Bulk or Bagged Delivery
 Custom Grinding & Mixing
- Molasses Mixing

ORDER YOUR SEED CORN NOW

While Some Popular Varieties Are Still Available

ARDWARE - FARM SUPPLIES - PITTSBURG PAINT NORK CLOTHING - FARM MACHINERY - LUMBER

Norfolk Co-Op

COMPANY LIMITED