

**METHOD 3—2 men, fore-end loader**



The fore-end loader picked up fairly well from swath and carried a good load.



Available models have insufficient lift for a good stack to be built.

The high initial outlay of the fore-end loader is warranted if the machine is required for any of the many other jobs it can do beside silage making. It is equally efficient in the making of hay and silage and can place material where it is required on the stack regardless of wind direction, but models available in New Zealand have definite limits in the height material can be lifted. The speed of gathering, with the direct lift to the silage stack, makes work for 2 men on the stack.



Loader can deliver load from swath to any side of stack in one operation.



Fore-end loader and buckrake combine to halve travelling time to clamp.