Attention is called to the cost of hauling grain to the mill and back, which may be from 1 to 6 cents per bushel according to the grain and distance to mill (1 to 7 miles).

SIZE OF MOTORS.

Machine.	HORSE-POWER OF MOTOR.		
	Minimum.	Maximum.	Size most commonly used on average farms
Feed grinders (small)	3	10	5
Feed grinders (large)	10	30	15
Ensilage cutters	10	25	15 to 20
Shredders and huskers	10	20	15
Threshers, 19-inch cylinder	12	18	15
Threshers, 32-inch cylinder	30	50	40
Corn shellers, single hole	3 4	11/2	1
Power shellers		15	15
Fanning mills			1
Grain graders			1
Grain elevators	15	5	3
Concrete mixers		10	5
Groomer, vacuum system		3	2
Groomer, revolving system		2	1
Hay hoists	3	15	5
Root cutters		5	2
Cord wood saws		10	, 5
Wood splitters		4	2.
Hay balers		10	71
Oat crushers	2	10	5

Many of the values given for minimum horse-power exceed 5 h.p.; probably, however, machines using not more than 5 h.p. can and will be built if there is a demand for them.

ed.

rate able for

hresh tting ching l for

nding 5 h.p.