

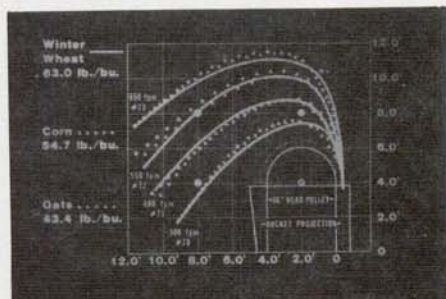
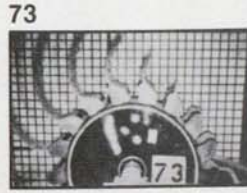
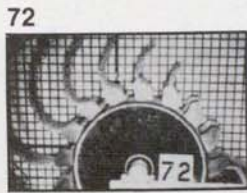
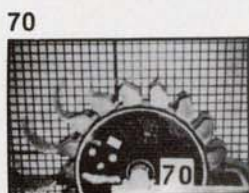
HUNTER'S WORLDWIDE

Engineering Testing Proves Results

Years of experience has taught us that you must test the equipment you are manufacturing to prove to you, our customer, that you offer the exact capacities you market.

Test picture number 70 thru 74 indicates the trajectory that we can achieve by using different speeds with different types of grain to protect the grain while discharging and to eliminate back legging.

American Series Testing

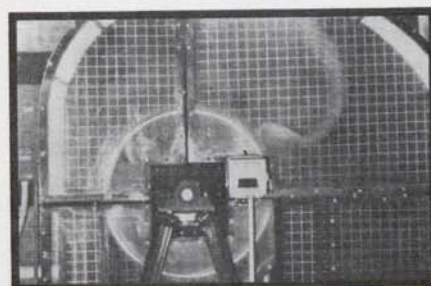


1-70 Hunter Access Road • #1 Hunter Industrial Park • Fulton, MO 65251-9601
 Phone - (314) 642-1800 • FAX - (314) 642-0900

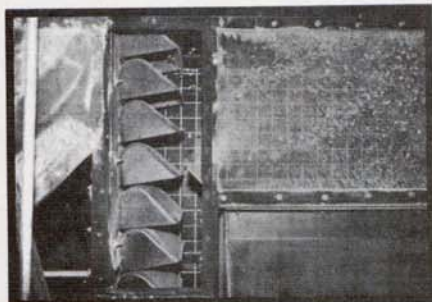
Affordable and Star Series Testing



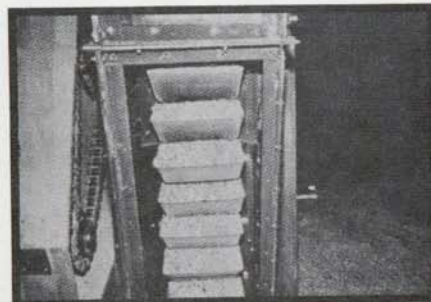
#1 After extensive testing, results show mass movement of grain with a low profile pattern by placing buckets on closer centers to protect grain from damage.



#2 To prove accuracy of picture #1 the same speed with one (1) bucket, illustrates impact of grain to upper head section. This occurs when buckets are spaced too far apart.



#3 Proper design and placement of the elevator head and its relationship to discharge throat relieves all possibility of back legging.



#4 Note cup filling. In testing, feeding up side or the down side results show excellent results.