

IMPROVES THE EFFICIENCY OF ALL BULK DRYING STORES, REDUCING DRYING COSTS.

PREVENTS GRAIN CAPPING AND CROP COMPACTION.

REDUCES STATIC AIR PRESSURE, INCREASING AIRFLOW'S SIGNIFICANTLY.

CROP IS EVENLY DRIED, REDUCING THE RISK OF REJECTED LOADS AND MAKING SAMPLING EASIER.

ENABLES THE USE OF HEAT, FURTHER REDUCING DRYING TIMES.

LESS RISK OF GRAIN DETERIORATION DUE TO FASTER DRYING TIMES.

CROPS CAN BE SOLD EARLIER TAKING ADVANTAGE OF PREMIUMS.

DRYING AND STORAGE DEPTH CAN BE INCREASED SIGNIFICANTLY.

SPECIAL VARIABLE PITCH AUGER FLIGHTS DRAW GRAIN EVENLY ALONG THE LENGTH OF THE AUGER.

STRONG CONSTRUCTION AND GOOD DESIGN, CAPABLE OF 35' SPAN.



PELLCROFT ENGINEERING LTD.,
COLDHAM ROAD, CONINGSBY, LINCOLN LN4 4SE
TEL: 01526 342466 FAX: 01526 343507