

QUALITY OPTIMISATION ESSENTIALS

NOT ALL WHEAT IS OPTIMISABLE. HERE IS A GUIDE TO WHAT MAKES A LOAD ELIGIBLE, WHAT RULES GOVERN QUALITY OPTIMISATION AND THE LIMITS IN PLACE ON HOW MUCH CAN BE OPTIMISED.

ELIGIBLE LOADS	OPTIMISER RULES*	OPTIMISATION LIMITS
<p>To be eligible to optimise, a load must not have been optimised, sold or transferred before and must be of sound quality.</p>	<p>These simple rules will help CBH manage the risk of providing Quality Optimisation across the network and deliver maximum value back to growers.</p>	<p>To protect the outturn quality and integrity of WA wheat internationally, some limits have been applied to how much growers can optimise.</p>
<ul style="list-style-type: none"> • A load must meet wheat Receival Standards. • A load must receive an Optimisable Class to be eligible for optimisation. • A load must have a falling number equal to or greater than 300. • A load, or an part of a load, must not have been optimised before. • A load must not have been transferred from another grower (with the exception of share farm arrangements). • The following grades can only be optimised where the load meets the protein specifications: H2 - min 10.5% APW1 - min 9.5% APW2 - min 9.5% ANW1 - min 8.5%, max 12.5% 	<ul style="list-style-type: none"> • All loads in a Lot must be from the same zone. • All loads in a Lot must be from one grower (deliverer) entity or share farm arrangement. • An optimisation cannot be reversed once any part of a load in an optimised Lot is sold or transferred. • Load/s must be optimised prior to the zone cut off dates. • All optimised loads will be physically transported through CBH's Grain Express transport services. • An optimised Lot cannot be used as part of a Grower Outturn Request 	<ul style="list-style-type: none"> • The highest grade on site at time of delivery is the highest grade a load can achieve if optimised. This is referred to as the Service Cap in the Optimiser. • A load must be optimised within a class, except Hard varieties can be optimised into APW. • A Lot must meet optimised standards Screenings max 3.5% Min 76 hectolitre weight Max 3 frosted kernels Lot Protein Min H2(11.7), APW1(10.7) & APW2 (10.2) • Optimised Lots can be created with whole loads or part loads but the maximum number of splits allowable is one third (33%) of loads delivered

*For the full set of rules for Quality Optimisation refer to the CBH website

Need help? Call the Grower Service Centre

1800 199 083

Monday to Friday, 8am to 5pm

cbh.com.au

