

Feed Oats No 3 Receival Standards Season 2006/2007

PARAMETER		BINNED GRADE	
Test	Code	Grade code	Feed No. 3 FOA3 (FO3)
Variety	VR		All varieties except Saia, NZ Cape and Mortgage Lifter
Moisture	MO	(Max %)	12.5
Test weight	TW	Kg/hl min	47.5
Total impurities Of Which		Max % by weight	NA
Screenings - below the 2.0mm slotted screen	SC	Max % by weight	40
Unmillable Above	SA	Max % by weight	NA
Total Foreign	TF	Max % by weight	NA
Other Oat Varieties	VA	Max % by weight	No Limit
Defective Grains			
Damaged Grains	DS	Max % by 200 grains	No Limit
Weather stained grains	WS	Max % by 200 grains	30
Weather stained kernels	WK	Max % by 200 grains	20
Field Fungi	FF	Max % by 200 grains	10
Dry Green/Sappy Green	GO	Max % by 200 grains	No Limit
Frost Damaged	FR	Max % by 200 grains	20
Insect Damage	ID	Max % by 200 grains	5
Sprouted Grain	SP		No Limit
• Early		Max % by 200 grains	
• Advanced	SH		NIL
Seed Contaminants – * Individual seed basis – Note : Refer to Form 1255 (Wheat Seed Contaminant Types)			
Type 1*	S1*	Max / ½litre in total	5
Type 2	S2	Max / ½litre in total	NIL
Type 3a	3A	Max / ½litre in total	NIL
Type 3b	3B	Max / ½litre in total	4
Type 3c	3C	Max / ½litre in total	4
Type 4	S4	Max / ½litre in total	10
Type 5	S5	Max / ½litre in total	40
Type 6	S6	Max / ½litre in total	10
Type 7	S7	Max / ½litre in total	40
Type 8	S8	Max / ½litre in total	500 Max 125 Black / Wild Oats
Small Foreign Seeds	SS	Max% by weight	5
Other Contaminants			
NIL Tolerance for Objectionable Matter, Heat Damaged, Bin Burnt, Pickled or Coloured grain, Odours, Sour Musty or Post Harvest Mouldy Grain and Chemical Residues.			
Smuts / Cereal Ergot		Max count per 1/2 litre	NIL
Ryegrass Ergot	RE	Max length	2cm
Snails Round	SNR		
Conical	SNC	Max count per 1/2 litre	4
Stored Grain Insects (Includes Peas Weevil)			
• Alive	LI	Max count per 1/2 litre	Nil
• Dead	DI		5
Field – Live/Dead	FI	Max count per 1/2 litre	3
Sitonia Weevil	SI	Max count per 1/2 litre	10
Sand - Grains	ES	Max count per 1/2 litre	50
Earth – Pea size pieces	EA	Max count per 1/2 litre	3