



Index to Schedule 3 of the Canada Grain Regulations

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TABLE 1

[SOR/2004-169, SOR/2007-162]

WHEAT, CANADA WESTERN RED SPRING (CWRS)

		S	Standard of qualit	ty			Maxi	mum Limits of	
						Foreign	material	Wheats of othe variet	
Grade name	Minimum test Weight	Variety	Minimum hard vitreous kernels	Minimum Protein	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL		%	%		%	%	%	%
No. 1 CWRS	75	Any variety of the class CWRS designated as such by order of the Commission	65	10	Reasonably well matured, reasonably free from damaged kernels	0.2	0.6	0.75	2.3
No. 2 CWRS	72	Any variety of the class CWRS designated as such by order of the Commission	No minimum	No minimum	Fairly well matured, may be moderately bleached or frost- damaged, reasonably free from severely damaged kernels	0.3	1.2	2.3	4.5
No. 3 CWRS	69	Any variety of the class CWRS designated as such by order of the Commission	No minimum	No minimum	May be frost- damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.5	2.4	3.8	7.5

		S	standard of quali	ty		Maximum Limits of			
Grade name	Minimum test Weight	test	Minimum hard vitreous Variety kernels			Foreign	material	Wheats of othe variet	
				Minimum Protein	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
No. 4 CWRS	68	Any variety of the class CWRS designated as such by order of the Commission	No minimum	No minimum	May be severely frost-damaged, immature or weather-damaged, moderately free from other severely damaged kernels	0.5	2.4	3.8	7.5

TABLE 2

[SOR/2004-169, SOR/2007-162]

WHEAT, CANADA WESTERN RED WINTER (CWRW)

		Stand	dard of quality	,		Maxir	mum Limits of	
					Foreign	material	Wheats of oth or varie	
Grade name	Minimum test weight	Variety	Minimum protein	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL		%		%	%	%	%
No. 1 CWRW	78	Any variety of the class CWRW designated as such by order of the Commission	9	Reasonably well matured, reasonably free from damaged kernels	0.2	1.0	1.0	3.0
No. 2 CWRW	74	Any variety of the class CWRW designated as such by order of the Commission	No minimum	May be frost-damaged, immature or weather- damaged, moderately free from severely damaged kernels	0.5	2.0	2.5	6.0

TABLE 3 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA WESTERN EXTRA STRONG (CWES)

		Star	ndard of qualit	y		Maxim	num Limits of	
					Foreign m	aterial	Wheats or classes or	
Grade name	Minimum test weight	Variety	Minimum protein	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL		%		%	%	%	%
No. 1 CWES	75	Any variety of the class CWES designated as such by order of the Commission	10	Fairly well matured, may be moderately bleached or frost-damaged, reasonably free from severely damaged kernels	0.2	0.75	1.5	3
No. 2 CWES	73	Any variety of the class CWES designated as such by order of the Commission	No minimum	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.3	1.5	2.5	5

TABLE 4 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA WESTERN SOFT WHITE SPRING (CWSWS)

		Standard of qua	lity	Maximum Limits of				
				Foreign m				
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	than cereal Total			
	kg/hL			%	%	%		
No. 1 CWSWS	76	Any variety of the class CWSWS designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	1.0	3		
No. 2 CWSWS	74	Any variety of the class CWSWS designated as such by order of the Commission	Fairly well matured, may be moderately weather-damaged, reasonably free from severely damaged kernels	0.3	2.0	6		
No. 3 CWSWS	69	Any variety of the class CWSWS designated as such by order of the Commission	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.0	10		

[SOR/2006-146]

WHEAT, CANADA WESTERN FEED (CW)

		Standard	d of quality	of quality Maximum Limits of				
				Foreign r	material			
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Amber durum		
	kg/hL			%	%	%		
CW Feed	65	Any class or variety of wheat excluding amber durum	Reasonably sweet, excluded from other grades of wheat on account of damaged kernels	1	10	10		

TABLE 6 [SOR/2004-169, SOR/2006-146] WHEAT, CANADA WESTERN AMBER DURUM (CWAD)

			Standard of qualit	:y			Maximum	Limits of	
						Foreign ma	aterial		of other r varieties
Grade name	Minimum test weight kg/hL	Variety	Minimum hard vitreous kernels %	Minimum protein %	Degree of soundness	Matter other than cereal grains	Total %	Other classes	Total %
No. 1 CWAD	79	Any variety of the class CWAD designated as such by order of the Commission	80	9.5	Reasonably well matured, reasonably free from damaged kernels	0.2	0.5	2.0	4.0
No. 2 CWAD	77	Any variety of the class CWAD designated as such by order of the Commission	60	No minimum	Reasonably well matured, reasonably free from severely damaged kernels	0.3	1.2	3.0	7.5
No. 3 CWAD	74	Any variety of the class CWAD designated as such by order of the Commission	40	No minimum	Fairly well matured, may be moderately weather- damaged or frost- damaged, reasonably free from severely damaged kernels	0.5	1.5	4.3	11.0
No. 4 CWAD	71	Any variety of the class CWAD designated as such by order of the Commission	No minimum	No minimum	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.0	10	49
No. 5 CWAD	65	Any varieties of	No minimum	No	Reasonably sweet,	1	10	49	No limi

				Maximum Limits of					
			-			Foreign m	aterial		of other r varieties
Grade name	Minimum test weight	Variety amber durum wheat	Minimum hard vitreous kernels	Minimum protein minimum	Degree of soundness excluded from higher grades on account of light weight or damaged kernels	Matter other than cereal grains	Total	Other classes	Total

TABLE 7 [SOR/2004-169, SOR/2006-146] OATS, CANADA WESTERN (CW)

	Star	ndard of quality		Ма	ximum Li	mits of					
				Damage				Foreign material			
Grade name	Minimum test weigh	Degree of soundness	Heated	Frost	Total	Barley	Cereal grains other than wheat or barley	Large seeds	Wheat	Wild oats	Total damage and foreign material
	kg/hL		%	%	%	%	%	%	%	%	%
No. 1 CW	56	Good colour, 98% sound groats	Nil	0.1	2	0.75	1	0.2	0.75	1	2
No. 2 CW	53	Good colour, 96% sound groats	0.1	4	4	1.5	2	0.3	1.5	2	4
No. 3 CW	51	Fair colour, 94% sound groats	0.5	6	6	3	3	0.5	3	3	6
No. 4 CW	48	92% sound groats	1	* No limit	8	8	8	1	8	8	8

^{*} Not included in total damage.

TABLE 8 [SOR/2004-169, SOR/2006-146]

BARLEY, CANADA WESTERN MALTING (CW)

		St	andard of quality		Maxim	num Limits of Fore	eign material	
Grade name	Minimum test weight	Variety	Degree of soundness	Barley of other types	Inseparable seeds	Other cereal grains	Wild oats	Total
	kg/hL			%	%	%	%	%
Special Select CW Two-row	63	Any selected variety of the class Barley, Canada Western Malting Two-Row designated as such by order of the Commission	Reasonably sound, fairly well matured, may be moderately weather-stained, not severely discoloured	1	0.2 Free of large oil- bearing seeds	1	0.2	1.0
Special Select CW Six-row	62	Any selected variety of the class Barley, Canada Western Malting Six-Row designated as such by order of the Commission	Reasonably sound, fairly well matured, may be moderately weather-stained, not severely discoloured	1	0.2 Free of large oil- bearing seeds	1	0.2	1.0
Select CW Two-row	61	Any selected variety of the class Barley, Canada Western Malting Two-Row designated as such by order of the Commission	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	3	0.2 Free of large oil- bearing seeds	1	0.5	1.5
Select CW Six-row	60	Any selected variety of the class Barley,	Fairly sound, may be slightly immature and moderately weather-	3	0.2 Free of large oil-	1	0.5	1.5

		St	andard of quality		Maxim	Maximum Limits of Foreign material				
Grade name	Minimum test weight	Variety	Degree of soundness	Barley of other types	Inseparable seeds	Other cereal grains	Wild oats	Total		
	kg/hL			%	%	%	%	%		
		Canada Western Malting Six-Row designated as such by order of the Commission	stained or discoloured		bearing seeds					
Standard Select CW Two-row and Six- row	No minimum	Any selected variety of the class Barley, Canada Western Malting Two-Row or Barley, Canada Western Malting Six- Row, designated as such by order of the Commission	Excluded from other grades of malt quality barley on account of weather-staining or discoloration and objectionable odour	No limit	0.2 Free of large oil- bearing seeds	No limit	No limit	No limit		

Note: Barley not selected for malting will be graded according to quality into the "General Purpose" grades.

[SOR/2004-169, SOR/2006-146]

BARLEY, CANADA WESTERN GENERAL PURPOSE (CW)

		Standard of quality	Maximum Limits of Foreign material				
Grade name	Minimum test weight	Degree of soundness	Inseparable seeds	Other cereal grains	Wild oats	Total	
	kg/hL		%	%	%	%	
No. 1 CW	63	Reasonably sweet, may be frost-damaged, weather-stained or otherwise damaged	0.2	2.5	1	2.5	
No. 2 CW	57	Fairly sweet, excluded from other grades of barley on account of immature or severely damaged kernels	0.2	8	2.5	10	

[SOR/2004-169, SOR/2006-146]

BARLEY, CANADA WESTERN HULLESS (CW)

			Standard of quality			Maximum Limits of Foreign material			
Grade name	Minimum test weight	Varieties with adhered hulls	Other hulless varieties	Total adhered hulls	Degree of soundness	Inseparable seeds	Other cereal grains	Wild oats	Total
	kg/hL	%	%	%		%	%	%	%
Select CW Two-row Hulless	75	Considered as other cereal grains	5	5	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	0.2 Free of large oil-bearing seeds	1	0.5	1
Select CW Six-row Hulless	74	Considered as other cereal grains	5	5	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	0.2 Free of large oil-bearing seeds	1	0.5	1
Standard CW Hulless	72	15.0	No limit	15	Reasonably sweet, may be frost-damaged, weather- stained or otherwise damaged	0.2	3	1	3

TABLE 11 [SOR/2004-169, SOR/2006-146] RYE, CANADA WESTERN (CW)

		Standard of quality	Foreign material				
Grade name	Minimum test weight	Degree of soundness	Cereal grains other than wheat	Ergot	Matter other than cereal grains	Total	
	kg/hL		%	%	%	%	
No. 1 CW	72	Well matured, practically free from weather-damaged kernels	1.5	0.05	0.5	2	
No. 2 CW	69	Reasonably well matured, reasonably free from weather-damaged kernels	3	0.2	1	5	
No. 3 CW	63	Excluded from higher grades on account of damaged kernels	10	0.33	2	10	

TABLE 12 [SOR/2004-169, SOR/2006-146]

FLAXSEED, CANADA WESTERN (CW)

		Standard of	fquality	Standard of cleanliness		n Limits of nage
Grade name	Minimum test weight	Variety	Degree of soundness	Commercially pure seed	Heated	Total
	kg/hL			%	%	%
No. 1 CW	65	Any variety of the class Flaxseed, Canada Western designated as such by order of the Commission	Mature and sweet	Not more than 1.0% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	0.05	12.5
No. 2 CW	62	Any variety of the class Flaxseed, Canada Western designated as such by order of the Commission	Reasonably well matured and sweet	Not more than 1.5% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	0.2	25
No. 3 CW	No minimum	Any variety of flaxseed	Excluded from higher grades on account of light weight or damaged seeds, may have the natural odour associated with low quality seed, not distinctly sour, musty, rancid or any odour that would indicate serious deterioration	Not more than 2% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	10	No limit

TABLE 13 [SOR/2004-169, SOR/2006-146] SOLIN, CANADA WESTERN (CW)

		Standard of	quality	Maximum Limits of Damage		
Grade name	Minimum test weight	Variety	Degree of soundness	Heated	Total	
	kg/hL			%	%	
No. 1 CW	65	Any variety of the class Solin, Canada Western designated as such by order of the Commission	Mature and sweet, good natural colour	0.05	5	
No. 2 CW	62	Any variety of the class Solin, Canada Western designated as such by order of the Commission	Reasonably well matured and sweet, reasonably good natural colour	0.2	10	
No. 3 CW	No minimum	Any variety of solin	Excluded from higher grades on account of light weight or damaged seeds, may have the natural odour associated with low quality seed, not distinctly sour, musty, rancid or any odour that would indicate serious deterioration	1	20	

TABLE 14 [SOR/2006-146] MIXED GRAIN, CANADA WESTERN (CW)

Grade name	Composition	Maximum Limits of Foreign material %
Mixed Grain, CW Wheat	Mixtures of cereal grains and wild oats, containing greater than 50% wheat	2
Mixed Grain, CW Rye	Mixtures of cereal grains and wild oats, containing greater than 50% rye	2
Mixed Grain, CW Barley	Mixtures of cereal grains and wild oats, containing greater than 50% barley	2
Mixed Grain, CW Oats	Mixtures of cereal grains and wild oats, containing greater than 50% oats	2
Mixed Grain, CW Triticale	Mixtures of cereal grains and wild oats, containing greater than 50% triticale	2
Mixed Grain, CW	Mixtures of cereal grains and wild oats, no single cereal grain exceeding 50% but containing 50% or greater of total cereal grains	2

TABLE 15

[SOR/2006-146]

[CORN, CANADA WESTERN YELLOW, WHITE OR MIXED (CW)

		Standard of quality	Maximum Lim	nits of Damage	
Grade name	Minimum test weight	Degree of soundness	Heated	Total	Cracked corn and foreign material
	kg/hL		%	%	%
No. 1 CW	68	Cool and sweet, uniform size	0.1	3	2
No. 2 CW	66	Cool and sweet	0.2	5	3
No. 3 CW	64	Cool and sweet	0.5	7	5
No. 4 CW	62	Cool and sweet	1	10	7
No. 5 CW	58	May have a slight odour, not sour or musty	3	15	12

Note: The colour is added to the grade name.

TABLE 16 [SOR/2006-146] SAFFLOWER SEED, CANADA (CAN)

	Standard of Quality	Maximum Limits of							
		Dam	age	Foreign ma	aterial	ŀ	Hulls		
Grade name	Degree of soundness	Heated	Total	Matter other than cereal grains	Total	Empty Hulls	Dehulled Seeds		
		%	%	%	%	%	%		
No. 1 Canada	Well matured, good natural colour	Nil	3	0.2	0.5	0.5	2		
No. 2 Canada	Reasonably well matured, may be moderately weather-stained	Nil	10	0.5	2	1	5		
No. 3 Canada	Excluded from higher grades on account of weather-stained, may have the odour associated with low-quality seed, not distinctly sour, musty or rancid	1	10	1	5	2	8		

TABLE 17 [SOR/2006-146]

WHEAT, CANADA PRAIRIE SPRING RED (CPSR)

		Standard of	quality		Maximum	Limits of	
				Foreign ma	terial	Wheats of othe or variet	
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL			%	%	%	%
No. 1 CPSR	77	Any variety listed on the CGC CPSR class eligibility order	Fairly well matured, may be moderately bleached or frost-damaged, reasonably free from severely damaged kernels	0.2	0.75	3	5
No. 2 CPSR	75	Any variety listed on the CGC CPSR class eligibility order	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.3	1.5	5	10

TABLE 18 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA PRAIRIE SPRING WHITE (CPSW)

		Standard of o	quality		Maxir	num Limits of	
			_	Foreign m	aterial	Wheats of other classes varieties	
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL			%	%	%	%
No. 1 CPSW	77	Any variety of the class CPSW designated as such by order of the Commission	Fairly well matured, may be moderately bleached or frost-damaged, reasonably free from severely damaged kernels	0.2	0.75	3	5
No. 2 CPSW	75	Any variety of the class CPSW designated as such by order of the Commission	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.3	1.5	5	10

TABLE 19 [SOR/2004-169, SOR/2006-146] CANOLA, CANADA (CAN)

	Standard of quality	Standard of cleanliness	Maximum	Limits of Da	mage
Grade name	Degree of soundness	Commercially pure seed	Distinctly green	Heated	Total
			%	%	%
No. 1 Canada	Reasonably well matured, sweet, good natural colour	Not more than 1.0% of other seeds that are conspicuous and that are not readily separable from canola, to be assessed as dockage	2	0.1	5
No. 2 Canada	Fairly well matured, sweet, reasonably good natural colour	Not more than 1.5% of other seeds that are conspicuous and that are not readily separable from canola, to be assessed as dockage	6	0.5	12
No. 3 Canada	May have the natural odour associated with low-quality seed, not distinctly sour, musty, rancid, or any odour that would indicate serious deterioration	Not more than 2% of other seeds that are conspicuous and that are not readily separable from canola, to be assessed as dockage	20	2	25

[SOR/2006-146]

SUNFLOWER SEED, CANADA CONFECTIONERY (CAN)

		Standard of quality	Maxii	mum Limits of Dan	nage	
Grade name	Minimum test weight	Degree of soundness	Heated	Insect damage	Total	Dehulled seeds
	kg/hL		%	%	%	%
No. 1 Canada	31	Well matured and sweet	0.5	2	4	5
No. 2 Canada	29	Reasonably well matured and sweet	1	4	8	5

[SOR/2006-146]

SUNFLOWER SEED, CANADA OIL (CAN)

	Standard of q	uality	Maximum Lii	mits of Damag	е	
Grade name	Minimum test weight	Degree of soundness	Heated	Insect damage	Total	Dehulled seeds
	kg/hL		%	%	%	%
No. 1 Canada	35	Well matured and sweet	0.5	2	5	5
No. 2 Canada	31	Reasonably well matured and sweet	1	4	10	5

[SOR/2004-169, SOR/2006-146]

BUCKWHEAT, CANADA (CAN)

	S	tandard of quality		i	Maximum 1	Limits of		
				Damage			Foreign ma	terial
Grade name	Minimum test weight	Degree of soundness	Dehulled	Immature	Total	Cereal grains	Matter other than cereal grains	Total
	kg/hL		%	%	%	%	%	%
No. 1 Canada	58	Cool and sweet	1	1.5	4	1	0.2	1
No. 2 Canada	55	Cool and sweet	2	1.5	8	2.5	1	3
No. 3 Canada	No minimum	May have a ground or grassy odour, not musty or sour	5	5	20	5	2	5

TABLE 23
[SOR/2004-169, SOR/2006-146]
SOYBEANS, CANADA YELLOW, GREEN, BROWN, BLACK OR MIXED (CAN)

	Stand	dard of quality				Maxin	num Limits of	
					Damaç	је	Foreign m	aterial
Grade name	Minimum test weight kg/hL	Degree of soundness	Splits %	Other colours or bicoloured other than for mixed soybeans %	Heat damaged or moldy %	Total Damage %	Foreign material other than grain %	Total %
No. 1 Canada	70	Cool, natural odour, good natural colour	10	2	Nil	2.0	0.1	1.0
No. 2 Canada	68	Cool, natural odour, slightly stained	15	3	0.2	3	0.3	2
No. 3 Canada	66	Cool, natural odour, may be stained	20	5	1.0	5	0.5	3
No. 4 Canada	63	Cool, may be badly stained	30	10	3	8	2	5
No. 5 Canada	59	Cool, may be badly stained	40	15	5	15	3	8

Note: The colour is added to the grade name.

TABLE 24 [SOR/2004-169, SOR/2006-146]

PEAS, CANADA, OTHER THAN GREEN (CAN)

	Standard o	of quality								
							Da	ımage		
Grade name	Colour	Peas of other colours	Foreign material	Cracked seed coats including splits	Shrivelled	Splits	Heated	Insect Damage	Other Damage	Total
		%	%	%	%	%	%	%	%	%
No. 1 Canada	Good natural colour	1.0	Trace	5	3	1	Nil	1.0	3	3
No. 2 Canada	Fair colour	2.0	0.5	9.5	5	2.5	0.05	1.5	5	5
Extra No. 3 Canada	Fair colour	2.0	0.5	13	5	5	0.05	1.5	5	8.5
No. 3 Canada	Off-colour	3	1	15	7	5	0.2	4	10	10

Note: The variety or colour is added to the grade name.

TABLE 25
[SOR/2006-146]
PEAS, CANADA GREEN (CAN)

	Standard of quality						Maximur	m Limits o	of			
		Other classes and bleached										
Grade name	Colour	Other classes	Bleache d	Total	Foreign material	Cracked seed coats including splits	Heated	Insect damage	Other damage	Shrivelled	Splits	Total
		%	%	%	%	·%	%	%	%	%	%	%
No. 1 Canada	Good natural colour	0.5	2.0	2.0	0.1	5	Nil	0.3	2	2	0.5	3
No. 2 Canada	Fair colour	1.0	3	3.8	0.2	8	0.1	0.8	4	4	1	5
No. 3 Canada	Off- colour	2	5	6.5	0.5	13	0.5	2.5	10	8	5	12

Note: The variety or colour is added to the grade name.

[SOR/2006-146]

PEAS, CANADA FEED (CAN)

		Ma	aximum Limits of								
Grade name	Grade name Fireburnt Heated and binburnt than green, yellow and orange peas Fireburnt Heated and binburnt than green, yellow and orange peas Excreta										
	%	%	%	%	%	%					
Canada Feed Peas	Nil	1	5	1	0.05	0.02					

TABLE 27 [SOR/2004-169, SOR/2006-146] RAPESEED, CANADA (CAN)

	Standard of quality	Standard of cleanliness	Maximum Limits of Damage			
Grade name	Degree of soundness	Commercially pure seed	Distinctly green	Heated	Total	
			%	%	%	
No. 1 Canada	Reasonably well matured, sweet, good natural colour	Not more than 1.0% of other seeds that are conspicuous and that are not readily separable from rapeseed, to be assessed as dockage	2	0.1	5	
No. 2 Canada	Fairly well matured, sweet, reasonably good natural colour	Not more than 1.5% of other seeds that are conspicuous and that are not readily separable from rapeseed, to be assessed as dockage	6	0.5	12	
No. 3 Canada	May have the natural odour associated with low- quality seed, not distinctly sour, musty, rancid or any odour that would indicate serious deterioration	Not more than 2% of other seeds that are conspicuous and that are not readily separable from rapeseed, to be assessed as dockage	20	2	25	

TABLE 28 [SOR/2004-169, SOR/2006-146]

DOMESTIC MUSTARD SEED, BROWN, CANADA (CAN)

	Standard of quality				Maximum Lim	its of	
				Damage		Conspicuous inse	parable seeds
Grade name	Degree of soundness	Other classes	Distinctly green	Heated	Total	Distinctly detrimental	Total
		%	%	%	%	%	%
No. 1 Canada, Brown	Reasonably well matured, sweet, good natural colour	0.5	1.5	0.10	1.5	0.10	0.3
No. 2 Canada, Brown	Fairly well matured, sweet, reasonably good colour	2	2.0	0.20	3	0.20	0.5
No. 3 Canada, Brown	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	5	3.5	0.5	5	0.3	0.7
No. 4 Canada, Brown	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	10	3.5	1	10	1	3

TABLE 28.1

[SOR/2004-169, SOR/2006-146]

DOMESTIC MUSTARD SEED, ORIENTAL, CANADA (CAN)

	Standard of quality				Maximum Lim	its of	
				Damage		Conspicuous inse	parable seeds
Grade name	Degree of soundness	Other classes	Distinctly green	Heated	Total	Distinctly detrimental	Total
		%	%	%	%	%	%
No. 1 Canada, Oriental	Reasonably well matured, sweet, good natural colour	0.5	1.5	0.10	1.5	0.10	0.3
No. 2 Canada, Oriental	Fairly well matured, sweet, reasonably good colour	2	1.5	0.20	3	0.20	0.5
No. 3 Canada, Oriental	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	5	3.5	0.5	5	0.3	0.7
No. 4 Canada, Oriental	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	10	3.5	1	10	1	3

TABLE 28.2

[SOR/2004-169, SOR/2006-146]

DOMESTIC MUSTARD SEED, YELLOW, CANADA (CAN)

	Standard of quality				Maximum Lim	nits of	
				Damage		Conspicuous inse	parable seeds
Grade name	Degree of soundness	Other classes	Distinctly green	Heated	Total	Distinctly detrimental	Total
		%	%	%	%	%	%
No. 1 Canada, Yellow	Reasonably well matured, sweet, good natural colour	0.5	1.5	0.10	1.5	0.10	0.3
No. 2 Canada, Yellow	Fairly well matured, sweet, reasonably good colour	2	1.5	0.20	3	0.20	0.5
No. 3 Canada, Yellow	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	5	3.5	0.5	5	0.3	0.7
No. 4 Canada, Yellow	May have the natural odour associated with low-quality seed, not any odour that would indicate serious deterioration	10	3.5	1	10	1	3

[SOR/2004-169, SOR/2006-146]

TRITICALE, CANADA

		Standard of quality	Maximum Limits of Foreign material				
Grade name	Minimum test weight	Degree of soundness	Cereal grains other than wheat	Matter other than cereal grains	Total		
	kg/hL		%	%	%		
No. 1 Canada	65	Reasonably well matured, reasonably free from damaged kernels	1	0.5	2.5		
No. 2 Canada	62	Fairly well matured, reasonably free from severely damaged kernels	2	1	4		
No. 3 Canada	No minimum	Reasonably sweet, excluded from higher grades on account of light weight or damaged kernels	3	2	7		

TABLE 30 [SOR/2006-146] PEA BEANS, CANADA (CAN)

Maximum Limits of Foreign material Standard of quality Other classes Stones, shale Total Contrasting Total damage, Total damage, **Grade name** foreign material including splits, that blend or similar classes material and contrasting foreign material classes and contrasting classes % % % % % % Uniform in size, good natural Extra 0.01 0.05 1.0 No. 1 Canada colour Fairly good colour Canada No. 1 1 0.01 0.05 0.1 1.5 2.0 Select Reasonably good colour No. 1 Canada 1 0.05 0.10 0.1 1.5 2.0 No. 2 Canada Fairly good colour 5 0.10 0.20 1 3 4 No. 3 Canada Fairly good colour 5 0.20 0.5 1 5 6 No. 4 Canada 5 0.20 0.5 1 8.5 10 Off-colour

TABLE 31
[SOR/2004-169, SOR/2006-146]
BEANS, CANADA CRANBERRY, BLACKEYE OR YELLOWEYE (CAN)

				N	Maximum Limits of		
			Foreign ma	aterial			
Grade name	Standard of quality	Other classes that blend	Stones, shale or similar material	Total	Contrasting classes	Total damage, foreign material and contrasting classes	Total damage including splits, foreign material and contrasting classes
		%	%	%	%	%	%
Extra No. 1 Canada	Uniform size, good natural color	1	Nil	0.05	1.0	1.0	1.0
No. 1 Canada	Reasonably good colour	3	0.05	0.10	1.5	1.5	3.5
No. 1 Canada Select	Fairly good colour	3	0.05	0.10	1.5	1.5	3.5
No. 2 Canada	Fairly good colour	5	0.10	0.20	3	3	5.5
No. 3 Canada	Fairly good colour	10	0.20	0.5	5	5	7.5
No. 4 Canada	Off-colour	15	0.50	1.0	8.5	8.5	10

Note: The class name is added to the grade name.

TABLE 32
[SOR/2004-169, SOR/2006-146]
BEANS, CANADA, OTHER THAN CRANBERRY, BLACKEYE, YELLOWEYE OR PEA
BEANS (CAN)

				N	Maximum Limits of		
			Foreign ma	aterial			
Grade name	Standard of quality	Other classes that blend	Stones, shale or similar material	Total	Contrasting classes	Total damage, foreign material and contrasting classes	Total damage including splits, foreign material and contrasting classes
		%	%	%	%	%	%
Extra No. 1 Canada	Uniform in size, good natural color	1	Nil	0.05	1.0	1.0	1.0
No. 1 Canada	Reasonably good colour	3	0.05	0.10	1.5	1.5	2.0
No. 1 Canada Select	Fairly good colour	3	0.05	0.10	1.5	1.5	2.0
No. 2 Canada	Fairly good colour	5	0.10	0.20	3	3	4
No. 3 Canada	Fairly good colour	10	0.20	0.5	5	5	6
No. 4 Canada	Off-colour	15	0.50	1.0	8.5	8.5	10

Note: The class name is added to the grade name.

TABLE 33 [SOR/2006-146] CHICK PEAS, CANADA WESTERN DESI (CW)

		Maximum Li	mits of	
Grade name	Damage	Mechanical damage including splits	Green	Foreign material
	%	%	%	%
No. 1 CW	1	2	1.0	0.10
No. 2 CW	2	3.5	2.0	0.2
No. 3 CW	3	5	3	0.2

TABLE 34 [SOR/2006-146] CHICK PEAS, CANADA WESTERN KABULI (CW)

		Standard of Quality	Maximum Limits of					
				Damage				
	Grade name	Colour	Damage	Mechanical damage including splits	Green	Foreign material		
			%	%	%	%		
No. 1 CW		Good, natural colour	0.5	1	0.5	0.10		
	No. 2 CW	Fair	1	2	1.0	0.2		
No. 3 CW		Poor	2	3	2	0.2		

TABLE 35
[SOR/2004-169, SOR/2006-146]
LENTILS, CANADA, OTHER THAN RED (CAN)

	Standard of quality					Maximum	Limits of		
					Damage			Foreign material	
Grade name	Degree of soundness	Contrasting colors	Stained	Heated	Peeled, split and broken	Other damage	Total	Stones	Total
		%	%	%	%	%	%	%	%
No. 1 Canada	Uniform size, good natural colour	0.2	1	0.2	2.0	1.0	2.0	0.10	0.2
No. 2 Canada	Uniform size, reasonably good natural colour	0.5	4	0.5	3.5	2	3.5	0.2	0.5
Extra No. 3 Canada	Uniform size, fair colour	2	7	0.5	5	5	5	0.2	0.5
No. 3 Canada	Poor colour	3	No limit	1	10	10	10	0.2	1

TABLE 36
[SOR/2006-146]
LENTILS, CANADA RED (CAN)

	Standard of quality	Maximum Limits of							
			Damage				Foreign r	material	
Grade name	Degree of soundness	Contrasting classes	Heated	Peeled, split and broken	Other damage	Total	Stones	Total	
		%	%	%	%	%	%	%	
No. 1 Canada Red	Uniform size, good natural colour	0.2	0.2	2.0	1.0	2.0	0.10	0.2	
No. 2 Canada Red	Uniform size, reasonably good natural colour	0.5	0.5	3.5	2	3.5	0.2	0.5	
Extra No. 3 Canada Red	Uniform size, fair colour	2	0.5	5	5	5	0.2	0.5	
No. 3 Canada Red	Poor colour	3	1	10	10	10	0.2	1	

[SOR/2006-146]

FABABEANS, CANADA (CAN)

	Standard of quality			Maximur	m Limits of	
	·		Dam	age	Foreign	material
		Splits	Perforated damage	Total	Stones or shale	Total
Grade name	Degree of soundness	%	%	%	%	%
No. 1 Canada	Reasonably well matured, reasonably good natural colour	6	1	4	0.1	0.2
No. 2 Canada	Fairly well matured, fair colour	9	3	6	0.2	0.5
No. 3 Canada	Cool and sweet, excluded from higher grades on account of immaturity, poor colour or damage	12	3	10	0.5	2

[SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN RED (CER)

		Standard of	quality	Maximum Limits of			
				Foreign ma			
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	
	kg/hL			%	%	%	
No. 1 CER	75	Any registered variety of red wheat	Reasonably well matured, reasonably free from damaged kernels	0.2	0.75	1.0	
No. 2 CER	72	Any registered variety of red wheat	Fairly well matured, reasonably free from severely damaged kernels	0.3	1.5	3	
No. 3 CER	69	Any registered variety of red wheat	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.5	5	

[SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN RED SPRING (CERS)

		Standard of o	uality	Maximum L	imits of	
_				Foreign ma	aterial	_
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes
	kg/hL			%	%	%
No. 1 CERS	75	Any variety of the class CERS designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	0.75	1.0
No. 2 CERS	72	Any variety of the class CERS designated as such by order of the Commission	Fairly well matured, may be moderately weather- damaged, reasonably free from severely damaged kernels	0.3	1.5	3
No. 3 CERS	69	Any variety of the class CERS designated as such by order of the Commission	May be immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.5	5

[SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN HARD RED WINTER (CEHRW)

	Standard of o	quality		Ma	ximum Limit	s of
			·	Foreign ma	aterial	
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes
	kg/hL			%	%	%
No. 1 CEHRW	76	Any variety of the class CEHRW designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	0.75	1.0
No. 2 CEHRW	74	Any variety of the class CEHRW designated as such by order of the Commission	Fairly well matured, may be moderately weather- damaged, reasonably free from severely damaged kernels	0.3	1.5	3
No. 3 CEHRW	69	Any variety of the class CEHRW designated as such by order of the Commission	May be immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.5	5

TABLE 41 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN SOFT RED WINTER (CESRW)

		Standard of q	uality	Maximum Li		
Grade name	Minimum test weight	Variety	Degree of soundness	Foreign ma Matter other than cereal grains	aterial Total	Contrasting classes
	kg/hL			%	%	%
No. 1 CESRW	76	Any variety of the class CESRW designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	0.75	1.0
No. 2 CESRW	74	Any variety of the class CESRW designated as such by order of the Commission	Fairly well matured, may be moderately weather- damaged, reasonably free from severely damaged kernels	0.3	1.5	3
No. 3 CESRW	69	Any variety of the class CESRW designated as such by order of the Commission	May be immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.5	5

TABLE 42 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN WHITE WINTER (CEWW)

		Standard o	f quality		Maximu	ım Limits of	
-				Foreign material		Wheat of other classes varieties	
Grade name	Minimum test weight	Variety	Degree of Soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL			%	%	%	%
No. 1 CEWW	76	Any variety of the class CEWW designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	1.0	1.0	5
No. 2 CEWW	74	Any variety of the class CEWW designated as such by order of the Commission	Fairly well matured, may be moderately weather-damaged, reasonably free from severely damaged kernels	0.3	2.0	2.0	6
No. 3 CEWW	69	Any variety of the class CEWW designated as such by order of the Commission	May be immature or weather- damaged, moderately free from severely damaged kernels	0.5	3.0	3	10

TABLE 43 [SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN SOFT WHITE SPRING (CESWS)

	-	Standard of quality			Maximum Limits of Foreign material		
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other than cereal grains	Total	Wheats of other classes	
No. 1 CESWS	kg/hL 78	Any variety of the class CESWS designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	<u>%</u> 1.0	3	
No. 2 CESWS	74	Any variety of the class CESWS designated as such by order of the Commission	Fairly well matured, may be moderately weather-damaged, reasonably free from severely damaged kernels	0.3	2.0	6	
No. 3 CESWS	69	Any variety of the class CESWS designated as such by order of the Commission	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.0	10	

WHEAT, CANADA EASTERN FEED (CE)

		Standard	Maximum L				
				Foreign material		_	
Grade name	Minimum test weight	Variety	Degree of soundness	Matter other Total than cereal grains		Amber Durum	
	kg/hL			%	%	%	
CE Feed	65	Any class or variety of wheat excluding amber durum	Reasonably sweet, excluded from other grades of wheat on account of damaged kernels	1	10	10	

[SOR/2005-225, SOR/2006-146]

OATS, CANADA EASTERN (CE)

-		Standard of quality			Maximu	ım Limits of	1	
			Damage		Foreign material			
Grade name	Minimum test weight	Degree of soundness	Heated	Total	Barley	Wheat	Wild oats	Total damage and foreign material
	kg/hL		%	%	%	%	%	%
No. 1 CE	51	Well matured, good natural colour, 97% sound groats	Nil	0.1	1	1	1	3
No. 2 CE	49	Reasonably well matured, reasonably good natural colour, 96% sound groats	0.1	2	2	2	2	4
No. 3 CE	46	Fairly well matured, fair colour, 94% of sound groats	1.0	4	6	6	3	6
No. 4 CE	43	86% of sound groats	3	6	14	14	8	14

TABLE 46 [SOR/2004-169, SOR/2006-146] BARLEY, CANADA EASTERN MALTING (CE)

		Standard	d of quality		Maximum	Limits of Fo	reign materi	al
Grade name	Minimum test weight	Variety	Degree of soundness	Barley of other types	Inseparable seeds	Other cereal grains	Wild oats	Total
	kg/hL			%	%	%	%	%
Special Select CE Two-row	63	Any selected variety of the class Barley, Canada Eastern Malting Two- Row designated as such by order of the Commission	Reasonably sound, fairly well matured, may be moderately weather-stained, not severely discoloured	1	0.2 Free of large oil-bearing seeds	1	0.2	1.0
Special Select CE Six-row	62	Any selected variety of the class Barley, Canada Eastern Malting Six-Row designated as such by order of the Commission	Reasonably sound, fairly well matured, may be moderately weather-stained, not severely discoloured	1	0.2 Free of large oil-bearing seeds	1	0.2	1.0
Select CE Two-row	61	Any selected variety of the class Barley, Canada Eastern Malting Two- Row designated as such by order of the Commission	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	3	0.2 Free of large oil-bearing seeds	1	0.5	1.5
Select CE Six-row	60	Any selected variety of the class Barley, Canada Eastern Malting Six-Row designated as such by order of the Commission	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	3	0.2 Free of large oil-bearing seeds	1	0.5	1.5
Standard Select CE Two-row and Six-row	No minimum	Any selected variety of the class Barley, Canada Eastern Malting Two- Row or Barley, Canada Eastern Malting Six- Row, designated as	Excluded from other grades of malt quality barley on account of weather-staining or discoloration	No limit	0.2 Free of large oil-bearing seeds	No limit	No limit	No limit

		Standard of quality			Maximum Limits of Foreign material			
Grade name	Minimum test weight	Variety	Degree of soundness	Barley of other types	Inseparable seeds	Other cereal grains	Wild oats	Total
	kg/hL			%	%	%	%	%
		such by order of the Commission						

Note: Barley not selected for malting will be graded according to quality into the "General Purpose" grades.

[SOR/2004-169, SOR/2006-146]

BARLEY, CANADA EASTERN GENERAL PURPOSE (CE)

		Standard of quality	Maximum Limits of Foreign material				
Grade name	Minimum test weight	Degree of soundness	Inseparable seeds	Other cereal grains	Wild oats	Total	
	kg/hL		%	%	%	%	
No. 1 CE	60	Reasonably sweet, may be frost-damaged, weather-stained or otherwise damaged	0.2	2.5	1	2.5	
No. 2 CE	54	Fairly sweet, excluded from other grades of barley on account of immature or severely damaged kernels	0.2	8	2.5	10	

[SOR/2004-169, SOR/2006-146]

BARLEY, CANADA EASTERN HULLESS (CE)

	Standard	l of quality				Maximum Limits				
						Foreign Material				
Grade name	Mini- mum test weight	Degree of soundness	Varieties with adhered hulls	Other hulless varieties	Total adhered hulls	Inseparable seeds	Other cereal grains	Wild oats	Total	
	kg/hL		%	%	%	%	%	%	%	
Select CE Two-row Hulless	75	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	Considered as other cereal grains	5	5	0.2 Free of large oil- bearing seeds	1	0.5	1	
Select CE Six-row Hulless	74	Fairly sound, may be slightly immature and moderately weather-stained or discoloured	Considered as other cereal grains	5	5	0.2 Free of large oil- bearing seeds	1	0.5	1	
Standard CE Hulless	72	Reasonably sweet, may be frost-damaged, weather-stained or otherwise damaged	15	No limit	15	0.2	3	1	3	

Note: If specifications for Standard Canada Eastern Hulless are not met, grade according to quality into the "General Purpose" grades.

[SOR/2004-169, SOR/2006-146]

RYE, CANADA EASTERN (CE)

		Maximum Limits of Foreign material				
Grade name	Minimum test weight	Degree of soundness	Cereal grains other than wheat	Ergot	Matter other than cereal grains	Total
	kg/hL		%	%	%	%
No. 1 CE	72	Well matured, practically free from weather-damaged kernels	1.5	0.05	0.5	2
No. 2 CE	69	Reasonably well matured, reasonably free from weather- damaged kernels	3	0.20	1	5
No. 3 CE	63	Excluded from higher grades on account of damaged kernels	10	0.33	2	10

[SOR/2004-169, SOR/2006-146]

FLAXSEED, CANADA EASTERN (CE)

		Standard of	quality	Standard of cleanliness	Maximum Limits o Damage	
Grade name	Minimum test weight	Variety	Degree of soundness	Commercially pure seed	Heated	Total
	kg/hL			%	%	%
No. 1 CE	65	Any variety of the class Flaxseed, Canada Eastern designated as such by order of the Commission	Mature and sweet	Not more than 1.0% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	0.2	12.5
No. 2 CE	62	Any variety of the class Flaxseed, Canada Eastern designated as such by order of the Commission	Reasonably well matured and sweet	Not more than 1.5% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	0.5	25
No. 3 CE	No minimum	Any variety of flaxseed	Excluded from higher grades on account of light weight or damaged seeds, may have the natural odour associated with low quality seed, not distinctly sour, musty, rancid or any odour that would indicate serious deterioration	Not more than 2% of other seeds that are not readily separable from flaxseed, to be assessed as dockage	10	No limit

TABLE 51 [SOR/2006-146]

MIXED GRAIN, CANADA EASTERN (CE)

Grade name	Composition	Maximum Limits of Foreign material
		%
Mixed Grain, CE Wheat	Mixtures of cereal grains and wild oats, containing greater than 50% wheat	2
Mixed Grain, CE Rye	Mixtures of cereal grains and wild oats, containing greater than 50% rye	2
Mixed Grain, CE Barley	Mixtures of cereal grains and wild oats, containing greater than 50% barley	2
Mixed Grain, CE Oats	Mixtures of cereal grains and wild oats, containing greater than 50% oats	2
Mixed Grain, CE Triticale	Mixtures of cereal grains and wild oats, containing greater than 50% triticale	2
Mixed Grain, CE	Mixtures of cereal grains and wild oats, no single cereal grain exceeding 50% but containing 50% or greater of total cereal grains	2

TABLE 52 [SOR/2006-146]

CORN, CANADA EASTERN YELLOW, WHITE OR MIXED (CE)

		Standard of quality	Maximum Lin	nits of Damage	
Grade name	Minimum test weight	Degree of soundness	Heated	Total	Cracked corn and foreign material
	kg/hL		%	%	%
No. 1 CE	68	Cool and sweet, uniform size	0.1	3	2
No. 2 CE	66	Cool and sweet	0.2	5	3
No. 3 CE	64	Cool and sweet	0.5	7	5
No. 4 CE	62	Cool and sweet	1	10	7
No. 5 CE	58	May have a slight odour, not sour or musty	3	15	12

Note: The colour is added to the grade name.

[SOR/2004-169, SOR/2006-146]

WHEAT, CANADA WESTERN EXPERIMENTAL (CW EXPRMTL)

		Standa	ard of quality			Maxi	mum Limits of	
					Foreign	material	Wheats of other classes of varieties	
Grade Name	Minimum test weight	Variety	Minimum hard vitreous kernels	Degree of soundness	Matter other than cereal grains	Total	Contrasting classes	Total
	kg/hL		%		%	%	%	%
No. 1 CW EXPRMTL	79	Any wheat variety of the class Canada Western Experimental designated as such by order of the Commission	65	Reasonably well matured, reasonably free from damaged kernels	0.2	0.4	0.5	1.5
No. 2 CW EXPRMTL	77.5	Any wheat variety of the class Canada Western Experimental designated as such by order of the Commission	35	Fairly well matured, may be moderately bleached or frost-damaged, reasonably free from severely damaged kernels	0.2	0.75	1.5	3
No. 3 CW EXPRMTL	76.5	Any wheat variety of the class Canada Western Experimental designated as such by order of the Commission	No minimum	May be frost-damaged, immature or weather-damaged, moderately free from severely damaged kernels	0.2	1.25	2.5	5

[SOR/2004-169, SOR/2006-146]

BARLEY, CANADA WESTERN EXPERIMENTAL (CW EXPRMTL)

		Standar	d of quality		Maximum L	imits of Fore	eign material	
Grade name	Minimum test weight	Variety	Minimum designated variety	Degree of soundness	Inseparable seeds	Other cereal grains	Wild oats	Total
	kg/hL		%		%	%	%	%
No. 1 CW EXPRMTL	62	Any variety of barley of the class Canada Western Experimental designated as such by order of the Commission	95	Practically sound, reasonably well matured, may contain slightly weather-damaged, not badly stained or discoloured kernels	0.2	1	0.5	1
No. 2 CW EXPRMTL	60	Any variety of barley of the class Canada Western Experimental designated as such by order of the Commission	90	Reasonably sound, fairly well matured, may contain moderately weather-damaged, not severely discoloured kernels	0.2	3	1	3

[SOR/2004-169, SOR/2006-146]

WHEAT, CANADA EASTERN AMBER DURUM (CEAD)

		Stand	dard of quality			Maximum	Limits of	
					Foreign m	naterial	Wheats of other classes or varieties	
Grade name	Minimum test weight	Variety	Minimum hard vitreous kernels	Degree of soundness	Matter other than cereal grains	Total	Other classes	Total
	kg/hL		%		%	%	%	%
No. 1 CEAD	79	Any variety of the class CEAD designated as such by order of the Commission	80 60	Reasonably well matured, reasonably free from damaged kernels Reasonably well matured, reasonably free from severely damaged kernels	0.2	0.5 1.5	3.5	5
No. 2 CEAD	77	Any variety of the class CEAD designated as such by order of the Commission			0.3			10
No. 3 CEAD	74	Any variety of the class CEAD designated as such by order of the Commission	40	Fairly well matured, may be moderately weather- damaged or frost- damaged, reasonably free from severely damaged kernels	0.5	2.0	5	15
CE Feed Durum	65	Any variety of amber durum wheat	No minimum	Reasonably sweet, excluded from higher grades on account of light weight or damaged kernels	1	10	49	No limit

[SOR/2006-146]

WHEAT, CANADA WESTERN HARD WHITE SPRING (CWHWS)

		Standa	rd of quality		Maximum Limits of							
					Foreign material							
Grade name	Minimum test weight	Variety	Minimum protein	Degree of soundness	Ergot	Excreta	Matter other than cereal grains	Sclerotinia	Stones	Total		
	kg/hL		%		%	%	%	%	%	%		
No. 1 CWHWS	75	Any variety of the class CWHWS designated as such by order of the Commission	10	Reasonably well matured, reasonably free from damaged kernels	0.01	0.01	0.2	0.01	0.03	0.6		
No. 2 CWHWS	75	Any variety of the class CWHWS designated as such by order of the Commission	No minimum	Fairly well matured, may be moderately bleached or frost- damaged, reasonably free from severely damaged kernels	0.02	0.01	0.3	0.02	0.03	1.2		
No. 3 CWHWS	72	Any variety of the class CWHWS designated as such by order of the Commission	No minimum	May be frost- damaged, immature or weather- damaged, moderately free from severely damaged kernels	0.04	<u>0.015</u>	0.5	0.04	0.06	2.4		

		Standa	rd of quality		Maximum Limits of							
							Foreign n	naterial				
Grade name	Minimum test weight	Variety	Minimum protein	Degree of soundness	Ergot	Excreta	Matter other than cereal grains	Sclerotinia	Stones	Total		
	kg/hL		%		%	%	%	%	%	%		
No. 4 CWHWS	68	Any variety of the class CWHWS designated as such by order of the Commission	No minimum	May be severely frost- damaged, immature or weather-damaged, moderately free from other severely damaged kernels	0.04	<u>0.015</u>	0.5	0.04	0.06	2.4		

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WHEAT, CANADA EASTERN HARD WHITE SPRING (CEHWS)

		Standard of o	uality					
Grade name	Minimum test weight	Variety	Degree of soundness	Foreign ma Matter other than cereal grains	Contrasting classes			
	kg/hL			%	%	%		
No. 1 CEHWS	75	Any variety of the class CEHWS designated as such by order of the Commission	Reasonably well matured, reasonably free from damaged kernels	0.2	0.75	1.0		
No. 2 CEHWS	72	Any variety of the class CEWHS designated as such by order of the Commission	Fairly well matured, may be moderately weather- damaged, reasonably free from severely damaged kernels	0.3	1.5	3		
No. 3 CEHWS	69	Any variety of the class CEHWS designated as such by order of the Commission	May be immature or weather-damaged, moderately free from severely damaged kernels	0.5	3.5	5		