PART IX - WINTER CEREAL GRAINS

This Schedule A, Winter Cereal Grains Plan, forms an integral part of the PRODUCTION INSURANCE AGREEMENT and as such contains supplementary information specific to winter cereal grains.

DATE TOPIC REQUIREMENTS and/or EFFECTS Oct. 31 Application deadline	cereal gra	ins.			
Image: Note of the second se	DATE	TOPIC	REQUIREMENTS and/or EF	FECTS	
Image: Perils insured against See section 8 Seed quality standard Minimum 80% germination rate Approved varieties all varieties recommended in the Atlantic Provinces Crop Production Guide, Publication 100. Sept. 30 Final planting date — Probable yield reduced by 2% per day after Sept. 30. Acres planted after Oct 10 are not eligible for insurance. Stage I indemnity rate (last day is May 25) Maximum indemnity is 30% of insured value (section 23). Stage II indemnity rate (unharvested acres) FULL OFFSET between Stage II and Stage Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). III Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustemat expr	Oct. 31	Application deadline			
Seed quality standard Minimum 80% germination rate Approved varieties all varieties recommended in the Atlantic Provinces Crop Production Guide. Publication 100. Sept. 30 Final planting date — Probable yield reduced by 2% per day after Sept. 30. Acres planted after Oct 10 are not eligible for insurance. Stage I indemnity rate (last day is May 25) Maximum indemnity is 30% of insured value (section 23). Stage II indemnity rate (unharvested acres) Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). Stage II indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moi		Required deposit	15 - 50% as per subsection 13(2)		
Approved varieties all varieties recommended in the Atlantic Provinces Crop Production Guide, Publication 100. Sept. 30 Final planting date — Probable yield reduced by 2% per day after Sept. 30. Acres planted after Oct 10 are not eligible for insurance. Stage I indemnity rate (last day is May 25) Maximum indemnity is 3% of insured value (section 23). Stage II indemnity rate (unharvested acres) FULL OFFSET between Stage II and Stage III Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for fling PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) Alguared weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fail Ry	Perils insured against		See section 8		
Guide, Publication 100. Sept. 30 Final planting date — Probable yield reduced by 2% per day after Sept. 30. Acres planted after Oct 10 are not eligible for insurance. Stage I indemnity rate (last day is May 25) Maximum indemnity is 30% of insured value (section 23). Stage II indemnity rate (unharvested acres) FULL OFFSET between Stage II and Stage III Stage III indemnity rate (harvested acrop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture %		Seed quality standard Minimum 80% germination rate			
Oct. 10 Acres planted after Oct 10 are not eligible for insurance. Stage I indemnity rate (last day is May 25) Maximum indemnity is 30% of insured value (section 23). Stage II indemnity rate (unharvested acres) Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). Stage III indemnity rate (harvested acres) Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight		Approved varieties	Guide, Publication 100.		
Stage I indemnity rate (last day is May 25) Maximum indemnity is 30% of insured value (section 23). Stage II indemnity rate (unharvested acres) FULL OFFSET between Stage II and Stage FULL OFFSET between Stage II and Stage Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). III Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for harvest Subsequent field losses are at the insured's risk. Oct. 15 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fall Rye 56 lbs. 14.0		Final planting date —			
Stage II indemnity rate (unharvested acres) Maximum indemnity is a 80-day sliding scale from 50 to 80% of insured value (section 24). Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for harvest Subsequent field losses are at the insured's risk. Oct. 15 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fall Rye 56 lbs. 14.0					
FULL OFFSET between Stage II and Stage value (section 24). Stage III indemnity rate (harvested crop) Indemnity equals the shortfall in production at the unit price (section 25). Sept. 25 Final date for harvest Subsequent field losses are at the insured's risk. Oct. 15 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fall Rye 56 lbs. 14.0	Stage I indemnity rate (last day is May 25)		Maximum indemnity is 30% of insured value (section 23).		
Sept. 25 Final date for harvest Subsequent field losses are at the insured's risk. Oct. 15 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fall Rye 56 lbs. 14.0	FULL OFFSET between Stage II and Stage				
Oct. 15 Final date for filing PROOF of LOSS in writing Production to count means the amount of the harvested crop meeting one or more of these specific quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm. Standard Bushel Weight Moisture % Fall Rye 56 lbs. 14.0	Stage III indemnity rate (harvested crop)		Indemnity equals the shortfall in production at the unit price (section 25).		
Production to count means the amount of the harvested crop meeting one or more of these specificquality standards:For the purpose of calculating production or production to count, the following conversion factorsmay be used:MT = metric tonnes = 2,204 poundsFor grain stored in bins - 1 cubic foot equals 0.8 bushelsFor grain sold off farm, use the net sales weight before dockage (MT)All grain weights will be adjusted to the standard moisture content when wet weights are provided.Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content)Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on farm.StandardBushel WeightMoisture %Fall Rye56 lbs.	Sept. 25	Final date for harvest	Subsequent field losses are at the insured's risk.		
quality standards:For the purpose of calculating production or production to count, the following conversion factorsmay be used:MT = metric tonnes = 2,204 poundsFor grain stored in bins - 1 cubic foot equals 0.8 bushelsFor grain sold off farm, use the net sales weight before dockage (MT)All grain weights will be adjusted to the standard moisture content when wet weights areprovided.Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisturecontent)Production to count means total production before dockage with a moisture adjustment expressedin metric tonnes. This production will be considered production to count whether sold or fed onfarm.StandardBushel WeightMoisture %Fall Rye56 lbs.	Oct. 15	Final date for filing PROOF of LOSS in writing			
StandardBushel WeightMoisture %Fall Rye56 lbs.14.0	quality standards: For the purpose of calculating production or production to count, the following conversion factors may be used: MT = metric tonnes = 2,204 pounds For grain stored in bins - 1 cubic foot equals 0.8 bushels For grain sold off farm, use the net sales weight before dockage (MT) All grain weights will be adjusted to the standard moisture content when wet weights are provided. Adjusted weight = (actual weight) x (100 - actual moisture content) / (100 - standard moisture content) Production to count means total production before dockage with a moisture adjustment expressed in metric tonnes. This production will be considered production to count whether sold or fed on				
Fall Rye56 lbs.14.0		d	Bushel Weight	Moisture %	
5					