

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	1	Cabbage - Clubroot resistance of Wisconsin Cabbage lines. Saanichton, B.C. Plots on farm of W. Mattick, Cordova Bay, Vancouver Island.	1957	B&W	4x5	R.M. Adamson	
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	2	Cabbage - Seed production - Cdn. Acre variety. Foundation stock in full bloom.	c.1950	B&W	4x5	L.H. Lyall	See negative 4433-12-184
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	3	Cabbage - Cdn. Acre variety. General view of field, Ottawa.	1950	B&W	4x5	A. Kellet	
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	4	Seed Production - Cabbage. Cabbage field in seed production. Ste Clothilde.	29-Jun-44	B&W	4x5	F.S. Browne	
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	5	Cabbage Breeding Cages. C.E.F.	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	6	Cauliflower Root Maggot. Cauliflower protected from root maggot by Corrosive Sublimate. C.E.F.	1918	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	7	Cauliflower Root Maggot. Cauliflower unprotected from root maggots. C.E.F.	1918	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	8	Cauliflower Seed [In greenhouse]	1919	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	9	Sweet corn breeding. Bagging silks. C.E.F.	n.d.	B&W	5x7	L.H. Lyall	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	10	Sweet corn. Sunshine	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	11	Sweet corn. Stowell Evergreen.	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	12	Sweet corn. Dorinny.	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	13	Sweet corn. Banting.	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	14	Sweet corn. Country Gentleman.	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	15	[Woman Bagging Corn in Field]	n.d.	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	16	[Display of Corn Breeding Crosses. Early Adams x Early Malcom. Mosaic Form]	1914	B&W	5x8		Mounted on cardstock
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	17	[Display of Corn Breeding Crosses. Early Adams x Early Malcom]	1914	B&W	5x8		Mounted on cardstock
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	18	Showing difference between Fredericton grown seed and Ottawa grown seed of the same strain [Potatoes in field]	1915	B&W	5x7	B. Davis	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	19	Dobbie Prolific [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	20	Dalmeny Hero [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	21	Dameny Regent [potato variety]	1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	22	Table Talk [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	23	Empire State [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	24	Early Rose [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	25	Early Ohio [potato variety]	c.1916	B&W	5x7		
RG17	4434	1	[Breeding & Research - Corn, Cabbage, Cauliflower, Potato]	26	Sir Walter Raleigh and Carman No.3 [potato varieties]	Mar-17	B&W	4x6.5		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	27	Tomato Variety Evaluation. Genetics & Plant Breeding Research Institute, C.E.F. L.H. Lyall & E.H. Asselbergs with Ferguson tomato ready for canning.	1960	B&W	4x5	C.P.	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	28	Tomato Variety Evaluation. Genetics & Plant Breeding Research Institute, C.E.F. Taste panel and tomato juice.	1960	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	29	Tomato Breeding - Inoculation procedure for Phytophthora infestans. Genetics & Plant Breeding Institute, C.E.F. L.H. Lyall inoculating tomatoes using pain sprayer apparatus.	1960	B&W	4x5	C. Lovell	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	30	Tomato Breeding - Inoculation procedure for Phytophthora infestans. Genetics & Plant Breeding Institute, C.E.F. L.H. Lyall inoculating tomatoes using pain sprayer apparatus.	1960	B&W	4x5	C. Lovell	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	31	Tomato Breeding - Inoculation procedure for Phytophthora infestans. Genetics & Plant Breeding Institute, C.E.F. General view of inoculation chamber. Shows mist produced by water nozzles set near floor on both sides.	1960	B&W	4x5	C. Lovell	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	32	Tomato Breeding - Inoculation procedure for Phytophthora infestans. Genetics & Plant Breeding Institute, C.E.F. General view of inoculation chamber. Shows mist produced by water nozzles set near floor on both sides.	1960	B&W	4x5	C. Lovell	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	33	Tomato Mutants. Stunted Curled and Flacca.	c.1964	B&W	3.5x4.5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	34	Tomato Mutant. Stunted Curled.	Jul-64	B&W	2.5x4	Bio-Graphic Unit	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	35	Tomato Mutant. Normal Plant. Stunted Curled Mutant.	c.1964	B&W	3.5x4.5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	36	Tomato Mutant. Flacca.	Jul-64	B&W	2.5x4	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	37	Tomato Mutants. Curled Stunted mutant found in 1960, Ottawa. Genetics & Plant Breeding Research Institute, C.E.F.	23-Aug-61	B&W	3.5x3.5	L.H. Lyall	See negative 4434-12-185
RG17	4434	2	[Breeding & Research - Tomato, Pea]	38	Tomato - Diseases. Bacterial spot (xanthomonas vesicatoria) on green fruit. Smithfield.	06-Aug-60	B&W	4x5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	39	Tomato, C.E.F. bacterial spot - Bacterium vesicatorium. Spots with "halo" may be Bacterial Canker.	18-Aug-38	B&W	4x5		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	40	Tomato Mutants. Corky fruit mutants. Smithfield.	06-Aug-60	B&W	4x5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	41	Tomato Mutants. Corky fruit mutants. Smithfield.	06-Aug-60	B&W	4x5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	42	Tomato Skin Toughness Measurements, Ottawa. 62-766-1 Crack Resistant.	1962	B&W	2.5x3.5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	43	Tomato Skin Toughness Measurements, Ottawa. 62-632 Crack Resistant.	1962	B&W	2x3.5	Bio-Graphic Unit	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	44	Tomato Skin Toughness Measurements, Ottawa. 62-648 Crack Susceptible (Radial)	1962	B&W	3x4	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	45	Tomato Skin Toughness Measurements, Ottawa. 62-766-1 Crack Susceptible (Concentric).	1962	B&W	2.5x3.5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	46	Tomato Skin Toughness Measurements, Ottawa.	1962	B&W	2x4.5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	47	Tomato Skin Puncture Test Equipment. C.E.F.	1964	B&W	4x5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	48	Tomato Skin Puncture Test Equipment. C.E.F.	1964	B&W	4x5	Bio-Graphic Unit	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	49	Tomato Hornworm. Caterpillar. C.E.F., Horticultural Division	n.d.	B&W	5x7	A. Kellet	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	50	Tomato Hornworm. Injury to fruit. C.E.F., Horticultural Division.	n.d.	B&W	5x7	A. Kellet	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	51	Tomato Breeding. Phytophthora Infestans - leaf symptoms. L to R: resistant - intermediate - susceptible	n.d.	B&W	5x7	A. Kellet	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	52	Tomato - Chalk Early Jewel	n.d.	B&W	5x6		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	53	Tomato - John Baer	n.d.	B&W	5x6		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	54	Box of Ottawa TO-4 tomatoes just harvested on farm of Sherman Foster, Prince Edward County	17-Sep-51	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	55	A tomato plant of Ottawa TO-4, pulled to show fruit production on 1 plant; grown on the farm of Frank Canmore, Prince Edward County	17-Sep-51	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	56	Plant of Ottawa T8-4 tomato on farm of Sherman Foster, Prince Edward County photographed after picking tomatoes shown in boxes in accompanying photograph	17-Sep-51	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	57	Tomato plant Ottawa TO-4 growing on farm of Frank Canmore, Prince Edward County. Photograph was taken before picking - note heavy, close, compact fruit production (over 200 tomatoes on this one plant)	17-Sep-51	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	58	Inoculating pea seedlings with spare suspension of <i>Ascochyta fairsii</i>	17-Jan-46	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	59	<i>Ascochyta Pisi</i> Lot 1, Greenhouse [pea inoculations]	04-Jan-46	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	60	Peas inoculated with <i>A.pisi</i> . Left - selection of V.C. x America Wonder (resistant). Right - Thos. Laxton (Susceptible)	c.1946	B&W	5x7		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	61	Pea Breeding - Ascochyta Resistance Project. Reaction of A-100 pea to isolates 4,6 & 7 of A.pisi. Resistant to 7; susceptible to 4 & 6	18-Feb-54	B&W	4x6.5	C. Posselwhite	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	62	Pea Breeding - Ascochyta Resistance Project. Reaction of A-100 pea to isolate 4 (susceptible)	18-Feb-54	B&W	4.5x6	C. Posselwhite	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	63	Pea Breeding - Ascochyta Resistance Project. Reaction of A-100 pea to isolate 6 (susceptible)	18-Feb-54	B&W	4.5x6	C. Posselwhite	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	64	Pea Breeding - Ascochyta Resistance Project. Reaction of A-100 pea to isolate 7 (resistant)	18-Feb-54	B&W	4.5x6	C. Posselwhite	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	65	Pea. Cambridge Multipod. 3 flowered inflor. forming on new growth. Low light intensity.	Feb-55	B&W	4.5x4.5		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	66	[Pea - Cambridge Multipod variety]	n.d.	B&W	3.5x5		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	67	Pea. Cambridge Multipod. 2 flowered inflor. formed under low light intensity in greenhouse, Ottawa	Jan-55	B&W	4.5x4.5		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	68	Pea Breeding - Perfection W.R. F8 x Cambridge Multipod. Genetics & Plant Breeding Research Institute, C.E.F. General view of peas on trellis	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	69	Pea Breeding - Cambridge Multipod x Perfection W.R. F8. Genetics & Plant Breeding Research Institute, C.E.F. Shows triple pod character	1961	B&W	4x5	C.P.	



RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	70	Pea Breeding - Cambridge Multipod x Thos. Laxton. Genetics & Plant Breeding Research Institute, C.E.F. Shows twin-pod character of selection from the above cross	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	71	Pea Breeding - Cambridge Multipod x Perfection W.R. F2 x Perfection W.R. F6. Genetics & Plant Breeding Research Institute, C.E.F. Shows 3 and 4 pod clusters	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	72	Pea Breeding - Perfection W.R. Genetics & Plant Breeding Research Institute, C.E.F. Twin pods close-up	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	73	Pea Breeding - Thos. Laxton variety. Genetics & Plant Breeding Research Institute. Shows single pod character of parent variety	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	74	Pea Breeding - Cambridge Multipod. Genetics & Plant Breeding Research Institute, C.E.F. Shows some 4-pod clusters and relative lateness in maturity	1961	B&W	4x5	C.P.	
RG17	4434	2	[Breeding & Research - Tomato, Pea]	75	Pea Variety - Ottawa PE-1. C.E.F. [showing entire plant]	Jul-44	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	76	Pea Variety - Ottawa PE-1. C.E.F. [showing close-up of pods]	Jul-44	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	77	Pea Variety - Alton. C.E.F. [showing entire plant]	Jul-49	B&W	5x7		See negative 4434-12-191

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	2	[Breeding & Research - Tomato, Pea]	78	Pea Variety - Alton. C.E.F. [showing close-up of pods]	Jul-49	B&W	5x7		See negative 4434-12-192
RG17	4434	2	[Breeding & Research - Tomato, Pea]	79	Pea Variety - Laxton's Progress [showing entire plant]	c.1949	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	80	Pea Variety - Laxton's Progress [showing close-up of pods]	c.1949	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	81	Pea Variety - Tall Telephone [showing entire plant]	c.1949	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	82	Pea Variety - Tall Telephone [showing close-up of pods]	c.1949	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	83	Pea Variety - Ottawa PE-2. C.E.F. [showing entire plant]	Jul-49	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	84	Pea Variety - Ottawa PE-2. C.E.F. [showing close-up of pods]	Jul-49	B&W	5x7		
RG17	4434	2	[Breeding & Research - Tomato, Pea]	85	Pea - Director [variety]	n.d.	B&W	5x7	C.P.	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	86	Red Delicious, Slide 135-No.1. Haustorium in cell, hyphae between cells. Harrow, Ontario.	06-Jan-40	B&W	5x7	MacArthur	Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	87	Red Delicious, Slide 135-No.1. Haustorium of rust in cell. Harrow, Ontario	06-Jan-40	B&W	5x7	MacArthur	Mounted on cardstock
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	88	Kuffer Pear, Call No.141. Rust - note haustoria in cells. Harrow, Ontario.	08-Mar-40	B&W	5x7		Mounted on cardstock
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	89	Golden Delicious, Pycneosonces of rust. Showing haustoria in cells and hyphae between cells. Harrow, Ontario	06-Jan-40	B&W	5x7	MacArthur	Mounted on cardstock
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	90	Red Delicious, Haustoria of fungus in cell. Harrow, Ontario	06-Jan-40	B&W	5x7	MacArthur	Mounted on cardstock
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	91	Carrot - Seed Production. Foundation Seed, C.E.F.	07-May-05	B&W	4x5		See negative 4434-12-184
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	92	Onion - Seed Production. Onion flower head close-up in full bloom. C.E.F.	c.1950	B&W	4x5	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	93	Onion Seed Production. Breeder Seed, 2nd Year	n.d.	B&W	4x5	L.H. Lyall	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	94	Varieties - Carrot. Imperator carrot roots showing variation in type. Summerland, B.C.	23-Nov-44	B&W	4.5x6	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	95	Varieties - Carrot Imperator. Group taken at random from row, showing quite good Imperator type; roots possibly shorter than others and tops definitely smaller and thinner. Ottawa	17-Oct-47	B&W	5x7	A. Kellet	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	96	Varieties - Carrot Emperor from Summerland seed. Group taken at random from row showing quite fair Emperor type; roots long, fairly good shape; tops good size. Ottawa.	17-Oct-47	B&W	5x7	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	97	Varieties - Carrot Emperor root type. Desirable roots selected from strain inbred in greenhouse, 1937-1938. Ottawa	19-Oct-38	B&W	5x7	C. Posselwhite	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	98	Onion Seed Production. 2nd Year	n.d.	B&W	5x5	L.H. Lyall	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	99	[Onions in full bloom in field]	n.d.	B&W	5x5.5		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	100	Squash - Delicious	n.d.	B&W	4.5x6		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	101	Boston Marrow [squash]	n.d.	B&W	4x5		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	102	Squash - Green Hubbard	n.d.	B&W	4.5x5		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	103	[Lettuce Breeding, C.E.F.] Plants on right - normal Grand Rapids plants grown from black seed. Plants on left - off type plants grown from white seed. Note rosette type plant in foreground	1947	B&W	5x6		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	104	[Lettuce Breeding. C.E.F.] Plants on right - normal Grand Rapids plants grown from black seed. Plants on left - off type plants grown from white seed.	1947	B&W	5x6		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	105	[Lettuce Breeding, C.E.F.] Same varieties as previous photo but photographed three weeks later. Right - Grand Rapids from black seed. Left - Plants from white seed	1947	B&W	5x6		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	106	[Lettuce Breeding, C.E.F.] Plants grown from black seed found in Imperial. Note two distinct off types. No.1 with label - frilly, sharp serrations. No.2 behind - smoother, spatulate leaves	1947	B&W	5x6		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	107	Lettuce - All type plants produced by off colour seed. C.E.F.	1947	B&W	5x6		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	108	Lettuce, C.E.F. [in greenhouse]	1917-1918	B&W	5x7		
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	109	Head lettuce in greenhouse, Central Experimental Farm	1919	B&W	5x7	Frank J. Shortt	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	110	Lettuce - Germination - Seedling Vigor Expt. showing comparative germination and vigor. Left: seedlings from 'spotted cotyledon' seed lot. Right: sdls. from normal control seed lot. Expt. conducted by T.F. Cuddy and L.H. Lyall - Seed Research Lab and Horticultural Division, C.E.F.	16-May-58	B&W	5x6	C. Posselwhite	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	111	Lettuce - Plant Products Seed Purity Samples. Grand Rapids. Left - from white wrong colour seed harvested from a single plant taken from a previous test grown in greenhouse. Plants uniform, leaf type not Gr. Rapids. Right - from white seed (wrong colour) from a single plant taken from a previous greenhouse test. All futterhead similar to White Boston.	1948	B&W	5x7	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	112	Lettuce - Plant Products Seed Purity Samples. White Paris cos. Left - from normal colour white seed. All uniform, good type. Right - from wrong colour black seed. Total 12 plants mixed. 6 poor rough pale green leaf type. 6 futterhead resembles Boston	16-Jul-48	B&W	5x7	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	113	Lettuce - Plant Products Seed Purity Samples. New York [variety]. Left - from normal colour white seed. Good plants. Right - from wrong colour black seed total 14 plants of which 3 reasonably close to type. 4 bronzed butterhead type. 7 leaf type pale yellow colour	16-Jul-48	B&W	5x7	A. Kellet	
RG17	4434	3	[Breeding & Research - Squash, Onion, Lettuce, Carrot, Apple, Pear]	114	Lettuce - Plant Products Seed Purity Samples. Left - from normal colour black seed - light green leaves, typical. Right - from wrong colour white seed - total 11 plants all wrong types for this variety - leaves dark green, all wrong type	16-Jul-48	B&W	5x7	A. Kellet	
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	115	Rosa rugosa hybrid 'Grace', C.E.F. Raised by William Saunders	1925	B&W	5x7		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	116	Lilium regale seedlings growing at Division of Horticulture, Central Experimental Farm	19-Jul-26	B&W	5x7		
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	117	Rosa rugosa hybrid 'Agnes' raised by the late Dr. W. Saunders at the C.E.F., Ottawa. It was awarded the Dr. Van Fleet Gold Medal by the American Rose Society in 1926	c.1926	B&W	5x7		
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	118	Lilium seedlings shown Dec 11th 1923. Division of Horticulture, Central Experimental Farm, Ottawa	26-Jul-26	B&W	5x7		
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	119	[Lilac cross] Syringa villosa x Syringa reflexa. C.E.F.	c.1926	B&W	5x7		
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	120	[Lilac cross] Seedlings of Syringa villosa x S. reflexa grown at the Central Experimental Farm, Ottawa	c.1926	B&W	8.5x11		Mounted on cardstock
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	121	[Lilac cross] Syringa villosa x S. reflexa hybrids raised at the Central Experimental Farm, Ottawa.	c.1926	B&W	8.5x11		Mounted on cardstock
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	122	[Lily cross] Lilium seedling raised at the Experimental Farm, Ottawa. L. testaceum x L. candidum. Petals pure white, anthers reddish like those of the female parent	c.1926	B&W	6.5x9		Mounted on cardstock
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	123	[Lily cross] Lilium hybrid raised at the Experimental Farm, Ottawa. L. tigrinum x L. maximowiczii	Sep-24	B&W	7x10		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	4	[Breeding & Research - Roses, Lilacs, Lilies]	124	[Lily breeding] Syringa reflexa	c.1926	B&W	7x8		Mounted on cardstock
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	125	Lettuce Expt. C.E.F. [showing lettuce plots]	c.1915	B&W	4x6.5		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	126	Horticultural Division Lettuce Plots. Original Hort. Bldg. in background also main cattle farm	1912	B&W	5x7		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	127	Potatoes in the foreground fielded in 1917 at Ottawa less than one hundred bushels per acre. Potatoes in the background behind line of stakes grown from immature seed from plots away from potatoes in 1916. Fielded at the rate over 300 bushels per acre in 1917	1917	B&W	5x7		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	128	Onion Seed. C.E.F. [showing onion field]	1918	B&W	5x7		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	129	Carrot Seed. C.E.F. [showing carrot field]	1918	B&W	5x7		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	130	Parsnip Seed. C.E.F. [showing parsnip plot]	1918	B&W	5x7		
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	131	[Potato field at the Central Experimental Farm]	c.1917	B&W	5x7		



RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	132	Local uncertified seed vs. certified seed [showing difference between plots]	c.1917	B&W	6x7		Mounted on cardstock
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	133	Boron Deficiency of Tomato and Apple	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	134	Boron Deficiency of Celery	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	5	[Vegetable Plots at the Central Experimental Farm & Boron Deficiency Research]	135	Boron Deficiency of Carrot and Beet	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	6	[Miscellaneous Plant Breeding & Research]	136	Hydrangea - Chlorosis Due to Excess Lime. Division of Horticulture, Central Experimental Farm	c.1945	B&W	8x11		Mounted on cardstock
RG17	4434	6	[Miscellaneous Plant Breeding & Research]	137	Hardy Hybrid Lily Breeding. Liliun x "Coronation"	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	6	[Miscellaneous Plant Breeding & Research]	138	Apple. Upper - water-core induced by injection of Ammonium nitrate salts. Lower - normal from non-injected limb of same tree. Division of Horticulture, Central Experimental Farm	c.1945	B&W	8x11		Mounted on cardstock
RG17	4434	6	[Miscellaneous Plant Breeding & Research]	139	Thornless Gooseberries. Division of Horticulture, Central Experimental Farm	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	140	Victoria Spinach, C.E.F.	12-Jun-18	B&W	3.5x6.5	F.S.B.	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	141	Salsify, C.E.F.	May-18	B&W	4x6.5	F.S.B.	
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	142	Onion, C.E.F.	12-Jun-18	B&W	4.5x6.5	F.S.B.	
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	143	Seed Treatment. Corn and Peas, showing germination after various treatments. Ottawa	30-Jan-42	B&W	5x7	A. Kellet	
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	144	Pelleted Seed Experiment. Pine Grove Field. From L to R - carrot, pelleted seed; carrot unpelleted; beet pelleted; beet unpelleted	16-Jul-48	B&W	5x7	A. Kellet	See negative 4434-12-184
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	145	Wheat Cross, C.E.F.	Mar-83	B&W	5x7		See negative 4434-12-184
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	146	Tulip. Var. "Wm. Pitt" showing root development of different lots of bulbs. C.E.F.	29-Oct-52	B&W	5x7	A. Kellet	See negative 4434-12-193
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	147	Pear - Juvenile type in nursery	n.d.	B&W	5x7		
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	148	Pear - Mature type in nursery	n.d.	B&W	5x7		
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	149	Bean - Phasolus Vulgaria "ram ram" gene	n.d.	B&W	5x5.5		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	150	Eggplant - "Male Sterile" flower type. Functional sterility due to closed anther tips (left) compared to normal (right). Hort. Div. C.E.F.	n.d.	B&W	5x7	A. Kellet	
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	151	Broccoli - Green sprouting	n.d.	B&W	5x7		
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	152	Vegetable Breeding. Bagging sweet corn for hand pollination.	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	7	[Miscellaneous Plant Breeding & Research]	153	Purity of Seed Trials. Lettuce trials showing the importance of pure seed	c.1945	B&W	8x12		Mounted on cardstock
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	154	New dwarf (a), semi dwarf (b & c) and tall (d) long-peduncled and naked seed oat lines; dwarf and semi-dwarf plants contain a combination of dwarfing gene and modifiers, hence the long peduncle derived from dormoats	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	155	Seed increase plot of the new O.R.S. barley cultivar Léger; it is a consistently high yielding and widely adapted feed cultivar	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	156	Winter wheat survival plots; left to right Rideau, Absolvent, Valor and Arthur; Rideau and Valor are O.R.S. cultivars	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	157	Evaluation of grain quality characteristics using Technicon Infra Analyzer 400 R.	1983	B&W	5.5x8.5		See related file, 4434-9

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	158	Differential pathogenicity of <i>Phytophthora megasperma</i> isolates on alfalfa cultivars, check is at right; isolate No.12	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	159	Differential pathogenicity of <i>Phytophthora megasperma</i> isolates on alfalfa cultivars, check is at right; isolate No.5	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	160	Seed size differences between a standard soybean, cv. Maple Arrow and a food type natto soybean, cv. Nattawa	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	161	Action de la photopériode et de la thermopériode sur l'induction florale chez la Balsamine de Nouvelle-Guinée, plantes gardées à 15°C et à une photopériode de 6h. Groupe de droite: 2h d'éclairage après 4h d'obscurité. Groupe de gauche: 2h d'éclairage après 6h d'obscurité	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	162	Épis d'hybrides orge x blé; à gauche, le parent orge et, à la droite, le parent blé	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	163	Colonies de cellules obtenus à partir de protoplastes de luzerne	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	164	Embryons somatiques de luzerne	1983	B&W	5.5x8.5		See related file, 4434-9

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	165	Embryons somatiques de luzerne avancés	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	166	Plante de luzerne régénérée à partir de protoplastes	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	167	Life cycle of the alfalfa weevil showing average dates of stage activities relative to alfalfa growth in a two-cut system	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	168	Parasitic wasp <i>Microctonus aethiopoides</i> stalking an adult alfalfa weevil	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	169	Parasitic wasp <i>Microctonus aethiopoides</i> attacking an adult alfalfa weevil	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	8	Breeding & Research (Plants) [Ottawa Research Station publication photos]	170	Long term germplasm storage (-20°C) facility	1983	B&W	5.5x8.5		See related file, 4434-9
RG17	4434	9	Breeding & Research (Plants) [Ottawa Research Station publication draft]	N/A		1983	Text			See related photos, file 4434-8
RG17	4434	10	[Ottawa Research Station publication photos]	171	New short-season soybean cultivar at 95 days after seeding	1978	B&W	4x5		See negative 4434-12-186. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	172	Karyotype of a hybrid between <i>Bromus arvensis</i> and <i>B. inermis</i> (2n = 35)	1978	B&W	4x5		See related file, 4434-11

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	10	[Ottawa Research Station publication photos]	173	Plantlet regeneration from haploid flax stem explants	1978	B&W	3.5x5		See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	174	Aerial photograph of corn nursery	1978	B&W	3.5x5		See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	175	Tissue cultures in a walk-in incubator	1978	B&W	4x5		See negative 4434-12-188. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	176	Grain quality laboratory	1978	B&W	4x5		See negative 4434-12-188. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	177	Seeding the spring barley nursery	1978	B&W	5x7		See negative 4434-12-187. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	178	Daylength insensitive oat nursery	1978	B&W	5x7		See negative 4434-12-187. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	179	A dwarf barley line in nursery	1978	B&W	5x7		See negative 4434-12-187. See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	180	Chrysanthemum collection	1978	B&W	5x7		See negative 4434-12-186. See related file, 4434-11

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	10	[Ottawa Research Station publication photos]	181	Observing the behavior of a swarm of experimental bees	1978	B&W	5x7		See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	182	Aerial infrared photograph of commercial field beans, dark spots are foci of bacterial blight infection	1978	B&W	5x7		See related file, 4434-11
RG17	4434	10	[Ottawa Research Station publication photos]	183	Variation among anther-derived plants of rapeseed ( <i>Brassica campestris</i> )	1978	B&W	5x7		See related file, 4434-11
RG17	4434	11	[Ottawa Research Station publication draft]	N/A		1978	Text			
RG17	4434	12	[Plant Breeding & Research negatives]	184	[Miscellaneous Plant Breeding & Research]	1948-1983	Negatives	4x5		See related photos 4434-1-2, 4434-3-91, 4434-7-144, 4434-7-145
RG17	4434	12	[Plant Breeding & Research negatives]	185	[Miscellaneous Plant Breeding & Research]	1961	Negatives	2.5x2.5		See related photos 4434-2-37
RG17	4434	12	[Plant Breeding & Research negatives]	186	[Ottawa Research Station Publication]	1978	Negatives	4x5		See related photos 4434-10-171, 4434-10-180
RG17	4434	12	[Plant Breeding & Research negatives]	187	[Ottawa Research Station Publication]	1978	Negatives	4x5		See related photos 4434-10-177, 4434-10-178, 4434-10-179

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	12	[Plant Breeding & Research negatives]	188	[Ottawa Research Station Publication]	1978	Negatives	35mm		See related photos 4434-10-175, 4434-10-176
RG17	4434	12	[Plant Breeding & Research negatives]	189	[Tulip Bud Experimentation]	10-Jul-53	Negatives	3.5x4.5	A.W.S. Hunter	
RG17	4434	12	[Plant Breeding & Research negatives]	190	[Tulip Bud Experimentation]	10-Jul-53	Negatives	3.5x4.5	A.W.S. Hunter	
RG17	4434	12	[Plant Breeding & Research negatives]	191	Pea Variety - Alton. C.E.F. [showing entire plant]	Jul-49	Negative	5x7		See related photo 4434-2-77
RG17	4434	12	[Plant Breeding & Research negatives]	192	Pea Variety - Alton. C.E.F. [showing close-up of pods]	Jul-49	Negative	5x7		See related photo 4434-2-78
RG17	4434	12	[Plant Breeding & Research negatives]	193	Tulip. Var. "Wm. Pitt" showing root development of different lots of bulbs. C.E.F.	29-Oct-52	Negative	5x7	A. Kellet	See related photo 4434-7-146
RG17	4434	12	[Plant Breeding & Research negatives]	225	Vegetable Garden in the early days of Hort. Div. C.E.F. View of plant breeding grounds, taken from Administration Building, showing selections of sweet corn, pea & bean	Jul-14	Negative	5x7		See related photo 4434-17-213
RG17	4434	12	[Plant Breeding & Research negatives]	226	Original Horticultural Building, C.E.F.	c.1907	Negative	4x5		See related photos 4434-17-216
RG17	4434	12	[Plant Breeding & Research negatives]	194	Tomato Seed Extraction. Louis Potier, Art Marshall, Scottie, Geo Thorne, Clarence Higgins	Sep-31	Negative	5x7		



RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	13	[Entomological Society Annual Meetings]	195	Entomology Society of Ontario Annual Meeting - Guelph	1916	B&W	8.5x10.5	Kennedy	Mounted on cardstock. Removed from frame.
RG17	4434	13	[Entomological Society Annual Meetings]	196	Entomological Society of Ontario Annual Meeting - Ottawa	13-Nov-23	B&W	7.5x9.5		Mounted on cardstock. Removed from frame.
RG17	4434	14	[Entomological Society Annual Meetings]	197	Entomological Branch, Department of Agriculture. Ottawa Conference	26-30 November 1934	B&W	7x10		Mounted on cardstock. Removed from frame.
RG17	4434	14	[Entomological Society Annual Meetings]	198	Entomological Society of Ontario Annual Meeting - Belleville, Ont.	1936	B&W	5x7		Mounted on cardstock. Removed from frame.
RG17	4434	14	[Entomological Society Annual Meetings]	199	Entomological Branch Conference - Ottawa	1925	B&W	5x7		Mounted on cardstock. Removed from frame.
RG17	4434	15	[Experimental Farms Sites & Buildings]	200	Looking north on Blueberry area being covered with oat straw for burning off in Spring 1949. Proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Division of Horticulture, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	201	Looking southeast at farm buildings of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	15	[Experimental Farms Sites & Buildings]	202	Looking northwest at farm buildings of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	203	Looking northeast at farm buildings of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	204	Looking northeast at farm buildings of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	205	Looking due north at farm house of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	206	Looking southeast at farm buildings of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	207	Looking due north at farm house of proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. (Farm property on left of highway road). Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	208	Looking northwest on area coming into blueberries. Proposed Blueberry Experimental Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	15	[Experimental Farms Sites & Buildings]	209	Proposed Blueberry Sub-Station, Tower Hill, Charlotte Co., N.B. Horticultural Division, C.E.F.	c.1949	B&W	7x10	C.W. Maxwell	
RG17	4434	15	[Experimental Farms Sites & Buildings]	210	T.S. Carman Home	1928	B&W	7.5x9.5		Mounted on cardstock. Removed from frame.
RG17	4434	15	[Experimental Farms Sites & Buildings]	225	Spraying oil on the mosquito-infested margins of the floodwaters of the Ottawa river	1929	B&W	6x6.5		Mounted on cardstock.
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	211	Greenhouse constructed locally at the Dom. Exp. Substation, Fort Vermillion, Alta. Simple construction for Northwest	c.1945-1946	B&W	4x6.5		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	212	Greenhouse constructed locally at the Dom. Exp. Substation, mile 1019 Alaska Hwy., Whitehorse, Yukon. Constructed largely of local and salvaged material	c.1945-1946	B&W	4x6.5		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	213	Vegetable Garden in the early days of Hort. Div. C.E.F. View of plant breeding grounds, taken from Administration Building, showing selections of sweet corn, pea & bean	Jul-14	B&W	4x6		See negative 4434-12-225
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	214	[Vegetable gardens, C.E.F.]	c.1907	B&W	5x7		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	215	William Ferguson, C.E.F. [stands among tall bushes]	c.1907	B&W	4x5.5		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	216	Original Horticultural Building, C.E.F.	c.1907	B&W	3x4		See negative 4434-12-226
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	217	Research Institute - Belleville, Ontario	Jul-68	B&W	5x8.5		See legend, 4434-17-223
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	218	Experimental Station, Kentville, N.S. [Orchard]	1934	B&W	6.5x8.5	A.L. Hardy	See accompanying letter, 4434-17-224
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	219	Experimental Station, Kentville, N.S. [Orchard]	1934	B&W	6.5x8.5	A.L. Hardy	See accompanying letter, 4434-17-224
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	220	Experimental Station, Kentville, N.S. [Orchard]	1934	B&W	6.5x8.5	A.L. Hardy	See accompanying letter, 4434-17-224
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	221	Experimental Station, Kentville, N.S. [Orchard]	1934	B&W	6.5x8.5	A.L. Hardy	See accompanying letter, 4434-17-224
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	222	Experimental Station, Kentville, N.S. [Orchard]	1934	B&W	6.5x8.5	A.L. Hardy	See accompanying letter, 4434-17-224
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	227	Angus Mackay, Indian Head	n.d.	B&W	4x5		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	228	William Saunders	n.d.	B&W	4x5		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	229	Hon. John Carling, 1885-1892	n.d.	B&W	4x5		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	230	Field Day, Beaverlodge	1978	B&W	4x5		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	231	W.M. Blair, 1887-96	n.d.	B&W	5x7		
RG17	4434	16	[Experimental Farms Sites, Buildings & Staff]	232	Meeting - University of Guelph plot, Collingwood, O.R.S.	03-Sep-64	B&W	5x7		
RG17	4434	17	[Experimental Farms & Staff]	223	[Research Institute Belleville - legend]	Jul-68	Text			See accompanying letter, 4434-17-224
RG17	4434	17	[Experimental Farms & Staff]	224	[Letter regarding Kentville Research Station photographs]	22-Jun-34	Text			See accompanying photographs 4434-16-218, 4434-16-219, 4434-16-220, 4434-16-221, 4434-16-222
RG17	4435	1	[Plant and Animal Breeding & Research]	1	Tomato. Picture of extreme determinante plant which Lowden observed in one of his trial plots	29-Dec-64	Colour	4x5	L.H. Lyall	
RG17	4435	1	[Plant and Animal Breeding & Research]	2	"From Calf to Consumer." Duane McCartney, Pathlow Pasture Research Project	Aug-84	Colour	4x5		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4435	1	[Plant and Animal Breeding & Research]	3	"From Calf to Consumer" [calf]	c.1984	Colour	4x6		
RG17	4435	1	[Plant and Animal Breeding & Research]	4	"From Calf to Consumer" [slaughterhouse]	c.1984	Colour	4x6		
RG17	4435	1	[Plant and Animal Breeding & Research]	5	"From Calf to Consumer" [consumer]	c.1984	Colour	4x6		
RG17	4435	1	[Plant and Animal Breeding & Research]	6	"From Calf to Consumer" [herd of cattle]	c.1984	Colour	4x6		
RG17	4435	1	[Plant and Animal Breeding & Research]	7	Forage Harvester	n.d.	Colour	4x6		
RG17	4435	1	[Plant and Animal Breeding & Research]	8	Grain Harvester	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	9	Barley Breeding Program [Man in field bagging barley]	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	10	Barley Breeding Program [Close-up of barley]	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	11	Barley Breeding Program [Close-up of barley]	n.d.	Colour	4x6		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4435	2	[Plant Breeding & Research]	12	Soil Testing	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	13	Breeding Programs in Corn	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	14	Breeding Programs in Sorghum	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	15	Herbicide Trials	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	16	Herbicide Trials	n.d.	Colour	4x6		
RG17	4435	2	[Plant Breeding & Research]	17	Soybeans	n.d.	Colour	4x6		
RG17	4435	3	[Plant Breeding & Research Slides]	18	[Cabbage leaf cuttings; Cabbage seed production; Cabbage diseases/abnormalities; Carrot varieties]	1955-1956	Colour slides			
RG17	4435	3	[Plant Breeding & Research Slides]	19	[Carrot varieties; Carrot seeds; Carrot diseases; Corn breeding; Cucumber diseases; Inoculated cucumber]	1948-1954	Colour slides			
RG17	4435	3	[Plant Breeding & Research Slides]	20	[Cucumber virus; Eggplant varieties; Lettuce varieties; Lettuce seed production; Lettuce experiments]	1953-1958	Colour slides			

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4435	3	[Plant Breeding & Research Slides]	21	[Onion abnormalities, diseases, varieties, fields, irradiation; Pea breeding]	1952-1958	Colour slides			
RG17	4435	4	[Plant Breeding & Research Slides]	22	[Pea breeding, diseases; Rhubarb varieties, diseases, injuries; Spinach breeding]	1951-1963	Colour slides			
RG17	4435	4	[Plant Breeding & Research Slides]	23	[Swiss chard varieties; Tomato varieties]	1953-1969	Colour slides			
RG17	4435	4	[Plant Breeding & Research Slides]	24	[Tomato breeding; Tomato mutants]	1957-1964	Colour slides			
RG17	4435	4	[Plant Breeding & Research Slides]	25	[Tomato mutants; Tomato late blight experiments; Tomato diseases & insects]	1951-1963	Colour slides			
RG17	4435	5	[Plant Breeding & Research Slides]	26	[Plant protectors; Portagreens; Asparagus beetle damage; Bean diseases]	1944-1960	Colour slides			
RG17	4435	5	[Plant Breeding & Research Slides]	27	[Beans; Cabbage seed production; Cabbage leaf cuttings]	1952-1958	Colour slides			
RG17	4435	5	[Plant Breeding & Research Slides]	28	[Tomato insects & diseases; Tomato crack-resistance studies]	1952-1970	Colour slides			
RG17	4435	5	[Plant Breeding & Research Slides]	29	[Tomato crack resistance studies; Scab-infected leaves; Apple varieties]	1954-1973	Colour slides			



RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4435	6	[Plant Breeding & Research & Experimental Farms and Substations Slides]	30	[Apple varieties; Tomato breeding; Rootstock freezing trial; International farming research]	1957-1964	Colour slides			
RG17	4435	6	[Plant Breeding & Research & Experimental Farms and Substations Slides]	31	[Frost protection experiments; Plastic mulch on tomatoes]	1947-1969	Colour slides			
RG17	4435	6	[Plant Breeding & Research & Experimental Farms and Substations Slides]	32	[Fort Simpson Substation; Norman Wells, N.W.T.; Yellowknife, N.W.T.; Yukon; Whitehorse Substation]	1953	Colour slides			
RG17	4435	6	[Plant Breeding & Research & Experimental Farms and Substations Slides]	33	[Whitehorse Substation; Friesen's Farm on Peace River; Saanichton, B.C. Experimental Farm]	1953-1957	Colour slides			
RG17	4436	N/A	N/A	1	Breaking - Kentville, N.S.	c.1905-1910	B&W	9.5x11.5	A.L. Hardy	Mounted on cardstock
RG17	4436	N/A	N/A	2	[Tomatoes in Greenhouse, Kentville, N.S.]	c.1905-1910	B&W	9.5x11.5	A.L. Hardy	Mounted on cardstock
RG17	4436	N/A	N/A	3	Pacific Science Congress, Victoria, B.C.	1933	B&W	5x13		Mounted on cardstock. Removed from frame
RG17	4436	N/A	N/A	4	Management Work Planning Meeting [photo card]	1980	B&W	9.5x10.5		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4436	N/A	N/A	5	Burbank, Early Ohio & Netted Gem Potatoes	n.d.	B&W	8.5x10		Mounted on cardstock
RG17	4436	N/A	N/A	6	Green Gem & Rural New Yorker Potatoes	n.d.	B&W	9x11		Mounted on cardstock
RG17	4436	N/A	N/A	7	Irish Cobbler & Early Rose Potatoes	n.d.	B&W	9x11		Mounted on cardstock
RG17	4436	N/A	N/A	8	Yellow Plum Tomato	n.d.	B&W	9x10.5		Mounted on cardstock
RG17	4436	N/A	N/A	9	Ignotium Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	10	New Zealand Fig Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	11	Favourite Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	12	Ponderosa Hendersons 400 Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	13	Golden Queen Tomato	n.d.	B&W	10x11		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4436	N/A	N/A	14	Mikado Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	15	Acme Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	16	E.Y. Electric Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	17	Thorburus Long Keeper Tomato	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	18	Gyheart Pepper - Natural	n.d.	B&W	9x10.5		Mounted on cardstock
RG17	4436	N/A	N/A	19	Long Yellow Cayenne Pepper	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	20	Pepper Natural	n.d.	B&W	10x11		Mounted on cardstock
RG17	4436	N/A	N/A	21	Golden Dawn Pepper	n.d.	B&W	9x10.5		Mounted on cardstock
RG17	4436	N/A	N/A	22	New Brazilian Peppers	n.d.	B&W	9x10.5		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4436	N/A	N/A	23	Calendula plants growing under different treatments; all are the same age	n.d.	B&W	8x14		Mounted on cardstock
RG17	4436	N/A	N/A	24	[Lily, Rose and Columbine Hybrid Experiments Grown at C.E.F.]	n.d.	B&W	8.5x13		Mounted on cardstock
RG17	4436	N/A	N/A	25	[Lilac Seedlings Grown at C.E.F.]	c.1926	B&W	10x13.5		Mounted on cardstock
RG17	4436	N/A	N/A	26	[Lilacs C.E.F.]	c.1926	B&W	10.5x13		Mounted on cardstock
RG17	4436	N/A	N/A	27	[Boron Deficiency in Turnip, Horticultural Division, C.E.F.]	n.d.	B&W	9.5x13		Mounted on cardstock
RG17	4436	N/A	N/A	28	Turnip - Stem Splitting Due to Deficient Boron [Horticultural Division, C.E.F.]	n.d.	B&W	8x11		Mounted on cardstock
RG17	4436	N/A	N/A	29	Boron Deficiency of Cauliflower	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	30	Boron Deficiency of Turnip	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	31	Vegetable Growing on Mucklands [Ste. Clothilde Sub-Station]	c.1945	B&W	9x12		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4436	N/A	N/A	32	Vegetable Growing on Mucklands [Ste. Clothilde Sub-Station]	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	33	Hardy Ornamental Crab Apple Breeding Rosybloom Crab "Simcoe"	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	34	Breeding Strawberries for Resistance to Leaf Spot	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	35	Lily Propagation from Scales	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	36	Algoma Plum	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	37	Fruit and Vegetable Processing	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	38	Weed Control	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	39	The Induction of Fruit Development by Hormone Sprays	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	40	The Use of Hormones in Propagation	c.1945	B&W	9x12		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4436	N/A	N/A	41	Vegetable Growing	c.1945	B&W	9x12		Mounted on cardstock
RG17	4436	N/A	N/A	42	Late Flowering Hardy Lilac Breeding Syringa x "Fountain"	c.1945	B&W	9x12		Mounted on cardstock
RG17	4437	N/A	N/A	1	Horticultural Staff in Front of Greenhouse, C.E.F.	c.1945-1955	B&W	12x14		Mounted on cardstock. Removed from frame
RG17	4437	N/A	N/A	2	Conference of Experimental Farms Officers	1952	B&W	13x15		Mounted on cardstock. Removed from frame
RG17	4437	N/A	N/A	3	H.Q. Staff Division of Entomology, Science Service	Aug-48	B&W	8x20		
RG17	4437	N/A	N/A	4	[Laboratory Staff - Science Service]	1939	B&W	6.5x19		
RG17	4437	N/A	N/A	5	Laboratory Staff	1939	B&W	7x20		Removed from frame
RG17	4437	N/A	N/A	6	[Laboratory Staff - Science Service]	1940	B&W	8.5x19		
RG17	4437	N/A	N/A	7	[Laboratory Staff - Science Service]	1941	B&W	6.5x19		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4437	N/A	N/A	8	[Laboratory Staff - Science Service]	1942	B&W	9x19		
RG17	4437	N/A	N/A	9	[Laboratory Staff - Science Service]	c.1944-1945	B&W	6.5x19		
RG17	4437	N/A	N/A	10	[Laboratory Staff - Science Service]	c.1946	B&W	6x19		
RG17	4437	N/A	N/A	11	[Laboratory Staff - Science Service]	c.1947	B&W	7x18.5		
RG17	4437	N/A	N/A	12	Laboratory Staff - Science Service	1948	B&W	6.5x19.5		Removed from frame
RG17	4437	N/A	N/A	13	[Laboratory Staff - Science Service]	c.1941-1942	B&W	10x19		
RG17	4437	N/A	N/A	14	[Laboratory Staff - Science Service]	c.1940-1950	B&W	9x19		
RG17	4437	N/A	N/A	15	Jeunes Agriculteurs du Bas St.Laurent. Station Expérimentale Fédérale Ste Anne de la Pocalière, P.Q.	21-Jun-51	B&W	6x16.5		
RG17	4437	N/A	N/A	16	Research Branch Conference, Central Experimental Farm, Ottawa	September 19-21, 1966	B&W	10.5x19		

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4437	N/A	N/A	17	Research Branch Conference, Central Experimental Farm, Ottawa	October 13-15, 1971	B&W	16x19.5		
RG17	4437	N/A	N/A	18	W.T. Macoun, 1st Dominion Horticulturalist, 1898-1910	c.1898-1910	B&W	16x19		Removed from plaqued frame with information recorded
RG17	4437	N/A	N/A	19	M.B. Davis, Assistant in Pomology, Dominion Horticulturalist	n.d.	B&W	16x19		Removed from plaqued frame with information recorded
RG17	4437	N/A	N/A	20	Macrophotographs Showing Effect of Freezing Speed on Asparagus Tissues	c.1945	B&W	12x18.5		Mounted on cardstock
RG17	4437	N/A	N/A	21	The Effect of Doubling the Chromosome Number on the Size of Stomata (left) and Pollen Grains (right)	c.1945	B&W	12x18.5		Mounted on cardstock
RG17	4437	N/A	N/A	22	Tree-pit - Not Controlled by Boron, Horticultural Division [Apple]	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	23	Blotchy-pit - Not Controlled by Boron, Horticultural Division [Apple]	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	24	Internal Cork - Boron Deficiency Disorder, Horticultural Division [Apple]	n.d.	B&W	12x14		Mounted on cardstock



RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4437	N/A	N/A	25	Drought Spot - Apples Affected Early in Their Growth - Boron Deficiency Disorder, Horticultural Division	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	26	Corky-core - Boron Deficiency Disorder, Horticultural Division [Apple]	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	27	Excess Boron Symptoms on Apple Foliage, Horticultural Division	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	28	Drought Spot - Medium Stage of Severity - Boron Deficiency Disorder, Horticultural Division [Apple]	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	29	Regal Lilies with Dwarf Polyantha Roses in Foreground, Horticultural Division	n.d.	B&W	12x14		Mounted on cardstock
RG17	4437	N/A	N/A	30	[Lily seedling growth, C.E.F.]	c.1926	B&W	11x12		Mounted on cardstock
RG17	4437	N/A	N/A	31	Pea Seedlings Inoculated with Fungus Spores to Study Disease Resistance	n.d.	B&W	18.5x19.5		Mounted on cardstock
RG17	4437	N/A	N/A	32	Determining Canning Qualities Among Snap Beans - Dr. E.A. Asselberg	n.d.	B&W	18.5x19.5		Mounted on cardstock
RG17	4437	N/A	N/A	33	Chemical Weed Control in Tomato Plot	n.d.	B&W	18.5x19.5		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4437	N/A	N/A	34	[Bracing & Inarching of Trees, C.E.F.]	n.d.	B&W	14x15.5		Mounted on cardstock
RG17	4437	N/A	N/A	35	[Growth of McIntosh Trees, C.E.F.]	n.d.	B&W	14.5x20		Mounted on cardstock
RG17	4437	N/A	N/A	36	[McIntosh Apple Exhibit]	c.1946	B&W	14x18		
RG17	4437	N/A	N/A	37	[Roses, Kentville N.S., C.E.F.]	19-Jan-23	B&W	9.5x18.5	A.L. Hardy	Mounted on cardstock
RG17	4437	N/A	N/A	38	[House & Gardens, Kentville, N.S., C.E.F.]	19-Jan-23	B&W	9.5x18.5	A.L. Hardy	Mounted on cardstock
RG17	4437	N/A	N/A	39	Dominion Parasite Laboratory, Belleville	1938	B&W	12.5x19		Mounted on cardstock. Removed from frame
RG17	4437	N/A	N/A	40	[Dominion Horticulturalist]	c.1950-1960	B&W	16x19		Removed from frame
RG17	4438	N/A	N/A	1	Turnip [Ranges of Boron Deficiency, Horticultural Division]	c.1945	B&W	9x21		Mounted on cardstock
RG17	4438	N/A	N/A	2	Tomato - Deficient Boron Symptoms in Ripe Fruit, Division of Horticulture	c.1945	B&W	8.5x21.5		Mounted on cardstock

RG	Volume no. / No. de volume	File no. / No. de dossier	File Title / Titre du dossier	Item no. - Numéro de l'article	Item Title / Titre de l'article	Date	Format / Format	Dimensions / Dimensions	Photographer / Photographe	General note / Note générale
RG17	4438	N/A	N/A	3	Jonas Orchard, Maitland, Ontario, Division of Horticulture	n.d.	B&W	17x21.5		Mounted on cardstock
RG17	4439	N/A	N/A	1	A Laboratory in the Making [Construction of agricultural building]	1929-1932	B&W	21x26		Mounted on cardstock. Removed from frame
RG17	4439	N/A	N/A	2	[Laboratory Staff]	1927-1938	B&W	16.5x26		Mounted on cardstock. Removed from frame
RG17	4439	N/A	N/A	3	Annual Meeting - Entomology Society of Ontario - University of Western Ontario	1929	B&W	8x27	Dominion Panoramic London	Mounted on cardstock. Removed from frame
RG17	4439	N/A	N/A	4	Turnip Root Development, Division of Horticulture, Central Experimental Farm	c.1945	B&W	12x25		Mounted on cardstock
RG17	4439	N/A	N/A	5	Turnip, Division of Horticulture, Central Experimental Farm [Boron experimentation]	c.1945	B&W	12x25		Mounted on cardstock
RG17	4440	N/A	N/A	1	[Garden fence at experimental farm]	n.d.	B/W	41x52		