

of Canada du Canada

Central Experimental Farm Ferme expérimentale centrale Building 59 Édifice 59
960 Carling Avenue 960, avenue Carling
Ottawa, Ontario K1A 0C6 Ottawa, Ontario K1A 0C6

Farm Products Council Conseil des produits agricoles

June 21, 2023

Mr. Scott Dingwell Chair, Canadian Pork Promotion – Research Agency 900 – 220 Laurier Avenue West Ottawa, ON K1P 5Z9

Dear Mr. Dingwell,

This is to advise you that at its June 20, 2023, meeting, the Farm Products Council of Canada (Council) approved the proposed amendments to the Canadian Pork Promotion-Research Levies Order, as requested in your letter of June 12, 2023.

Following a thorough review of the rationale provided by the Canadian Pork-Promotion Research Agency, Council members were satisfied that the proposed amendments are necessary for the implementation of the Agency's promotion and research plan. The amendments come into effect on the date of registration and expire on June 30, 2024.

Should you have any questions, please do not hesitate to contact me or the Council Secretary by email at fpcc.secretariat.cpac@fpcc-cpac.gc.ca.

Yours sincerely,

Brown Douglas

Brian Douglas Chairman



Farm Products Council of Canada Central Experimental Farm 960 Carling Avenue Ottawa, ON K1A 0C6





Attention: Brian Douglas

Dear Mr. Douglas:

The Canadian Pork Promotion - Research Agency is seeking the approval of:

1. The Levy Order

Levy order: To support the approval of the Levy Order, attached you will find the Agency's budget and business plan for the upcoming year. The budget and business plan were approved by the PPRA's board following their last meeting on June 2, 2023.

Amendments to the Levy Order were made to extend the expiration date into 2024 to insure the collection process can move forward with ease. These amendments were approved unanimously by the Members of the Board as of April 24, 2023.

If you have any questions regarding our request, please contact Chloe Belchamber at (613) 262-6768 or belchamber@cpc-ccp.com.

Yours truly,

Scott Dingwell