

RFP 01B68-20-0055
Amendment #1

APPENDIX B - SOW

1.0 Background

Delete:

Project 7: AAFC17-056R (quinclorac)

Method #: D9708/1 Analytical Method for the Determination of Quinclorac (3,7-Dichloro-8-quinolinecarboxylic acid) Residues in Cereal Grain and Oil Seed Crops Using LC/MS/MS. Method belonging to BASF Canada Inc., which must be requested from **Nancy Klacer (Tel: 519-318-7621); email: nancy.klacer@basf.com**

Add:

The method for **Project 7: AAFC17-056R (quinclorac)** may be obtained as indicated below:

Method #: D9708/1 Analytical Method for the Determination of Quinclorac (3,7-Dichloro-8-quinolinecarboxylic acid) Residues in Cereal Grain and Oil Seed Crops Using LC/MS/MS. Method belonging to BASF Canada Inc., which must be requested from **Christine Headon (Tel: 289-360-6013; Cell: 416-453-3577); email: christine.headon@basf.com**

DP 01B68-20-0055
Amendement n° 1

ANNEXE B - ÉNONCÉ DES TRAVAUX

1.0 Contexte

supprimer:

Projet 7: AAFC17-056R (quinclorac)

Méthode #: D9708/1 Analytical Method for the Determination of Quinclorac (3,7-Dichloro-8-quinolinecarboxylic acid) Residues in Cereal Grain and Oil Seed Crops Using LC/MS/MS. Méthode appartenant à BASF Canada Inc., disponible auprès de **Nancy Klacer (Tél: 519-318-7621); courriel: nancy.klacer@basf.com**

ajouter:

La méthode pour le **projet 7 : AAFC17-056R (quinclorac)** peut être obtenue comme indiqué ci-dessous:

Méthode #: D9708/1 Analytical Method for the Determination of Quinclorac (3,7-Dichloro-8-quinolinecarboxylic acid) Residues in Cereal Grain and Oil Seed Crops Using LC/MS/MS.

Méthode appartenant à BASF Canada Inc., disponible auprès de **Christine Headon** (Tél: 289-360-6013; Cellulaire: 416-453-3577); courriel: christine.headon@basf.com