

Section 12 Notice Additional Information Required to Fulfill the Terms

and Conditions for a Conditional Use Registration

Product Name: Admire 240 F

Registration Number: 24094 Application Number: 2007-2184 PMRA #: 1410660

During the conditional use registration period which has been granted to December 31, 2008, the following information is to be generated and must be provided to the Pest Management Regulatory Agency by *December 31, 2008* and should indicate the DACO numbers specified. A partial response to the outlined Terms and Conditions will not be accepted.

PART 6 METABOLISM/TOXICOKINETICS STUDIES

DACO: 6.3

Title: Plant metabolism data

Details: Because data on file indicate extensive uptake of metabolites from soil, a

strawberry metabolism study that reflects the proposed method of

application to strawberries (soil drenching as well as application to the plant)

is required. In lieu of such a study, a rationale that establishes the

applicability of the plant metabolism studies on file to the proposed use on

strawberries is required.

PART 7 FOOD, FEED AND TOBACCO RESIDUE STUDIES

DACO: 7.2.1

Title: Supervised Residue Trial Analytical Methodology

Details: A validated analytical method used to quantify the residue of concern in the

supervised residue trials for strawberries is required.

DACO: 7.3

Title: Freezer Storage Stability Tests

Details: If samples of strawberries are stored for longer than 24-25 months in the

required supervised residue trials (see DACO 7.4.1 below), additional

supporting freezer storage stability data will be required.



DACO: 7.4.1

Title: Supervised Residue Trial Study

Details: To support a <u>national registration</u> on strawberries, the following trials are

required at the proposed label rate and use pattern: 1 trial in Zone 1, 1 trial in Zone 5, 1 trial in Zone 5A, 1 trial in Zone 5B, and 1 trial in Zone 12. It is noted that the PMRA now allows for independent trial sites in Zone 5 to

substitute for trials in Zones 5A and 5B.

DACO: 7.4.2

Title: Residue Decline Study

Details: If there are residues of imidacloprid in/on strawberries when treated with

Admire 240 F according to the proposed label, residue decline data will be

required.