

Evaluation Report for Category B, Subcategory 3.1, 3.5, 3.10, 3.11, 3.12 and 3.13 Application

Application Number: 2015-0875

Application: New End-use Product Label – Application Rate Decrease,

Rotational Crops, Tank Mixes, New Pests, New Site, and

Precautions

Product: Odyssey Ultra NXT B (A Component of Odyssey Ultra NXT

Herbicide Tank Mix)

Registration Number: #####
Active ingredients (a.i.): Sethoxydim
PMRA Document Number: 2628501

Purpose of Application

The purpose of this application was to register one of the components, Odyssey Ultra NXT B (A Component of Odyssey Ultra NXT Herbicide Tank Mix), containing the active ingredient sethoxydim, to be used in the tank mix concept product, Odyssey Ultra NXT Herbicide Tank Mix, for use as a herbicide on terrestrial food and feed crops. The second component of the new tank mix concept product was Odyssey Ultra NXT A (A Component of Odyssey Ultra NXT Herbicide Tank Mix), containing the active ingredients imazethapyr and imazamox and was reviewed under application number 2015-0876.

Chemistry Assessment

Odyssey Ultra NXT B is formulated as an emulsifiable concentrate containing sethoxydim at a nominal concentration of 450 g/L. This end-use product has a density of 0.963-0.973 g/mL and pH of 5.35. The chemistry requirements for this product have been fulfilled.

Health Assessments

Odyssey Ultra NXT B is of low acute toxicity by the oral, dermal, and inhalation routes in rats. The formulation is mildly irritating to the eye and skin of rabbits. Odyssey Ultra NXT B is not a skin sensitizer in guinea pigs.

The uses on Odyssey Ultra NXT B are not expected to result in potential occupational or bystander exposures greater than those from the registered uses of sethoxydim. No risks of concern are expected when workers follow label directions and wear personal protective equipment as stated on the label.

No new residue data for sethoxydim were submitted to support the registration of the end-use product Odyssey Ultra NXT B. However, the uses are not expected to result in an increase of residue levels of sethoxydim in the petitioned food commodities. Therefore, no revisions to the



currently established MRLs for sethoxydim are required. No increase in dietary exposure is anticipated to any segment of the population.

Environmental Assessment

Environmental precautionary statements on the proposed label are adequate provided that the product is applied by ground application.

Value Assessment

Odyssey Ultra NXT B will be available in a variety of container sizes which will give users more flexibility compared to water soluble packets. The information provided including scientific rationales and information based on precedent registrations was found to be supportive of the value of Odyssey Ultra NXT B.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided and has found the information sufficient to support registration of Odyssey Ultra NXT B (A Component of Odyssey Ultra NXT Herbicide Tank Mix).

References

PMRA Document Number	Reference
2538880	2015, Waiver Request for the Exemption from Part 10, Value for the Registration of a New Packaging Type. DACO: 10.1, 10.2, 10.2.3.1, 10.2.3.3, 10.3, 10.3.1, 10.3.2

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