Canada Fertilizer Label

Akzo Nobel Functional Chemicals LLC Chelates Americas

525 West Van Buren St. Chicago, IL, USA, 60607 T (800) 906-7979

Dissolvine® Q40

Iron EDDHA Chelate 6.0% Chélate de Fer EDDHA Size Guide Number (SGN) 18 Numéro de Référence de Dimension (NRD)

microgranular form of iron EDDHA to be used for the correction of iron deficiency in crops by means of soil application. Dissolvine Q40 Iron Chelate may be used at anytime, but spring applications before the flush or growth or around planting time are particularly recommended in order to provide the iron at the time when the plants' needs are the greatest. CAUTION: This fertilizer contains iron and should be used only as recommended. It may prove harmful when misused. Recommendations * This product can be used for correction of deficiencies in vegetable crops, field crops, trees and vine crops, ornamental shrubs and trees, only as determined by foliar and soil testing. It may be applied directly to soil or as a foliar spray. Per soil application, the product may be diluted with water, fluid fertilizer or dry blended with water-soluble fertilizers (SGN 18), soil or sand or sprinkled directly and uniformly on the soil. For foliar application, it should be applied in water. * Solutions may need to be buffered depending on the pH (acidity or alkalinity) of the water used. * Excessive quantities or incorrect use of this product may cause damage to plants. * Specific recommendations for rate, frequency and method of use should be sought from provincial agronomists, regional university or local extension service personnel knowledgeable about the growers' local conditions and needs. Compatibility: Dissolvine Q40 Iron Chelate should not be applied in combination with pesticides. Since weather, crop, soil and other conditions may vary, AkzoNobel and/or the Seller make no warranty of Virtual page to learn the time when the planting and provide de commendations pervent varier, AkzoNobel et/ou le revendeur ne recommendée. Le Dissolvine Q40 Chélate de Fer neut être application sur les sol explantation est fortement recommandée. Le Dissolvine Q40 Chélate de Fer neut être application, sur a feit de plantation est fortement recommendée. It pounts a firm prophe que moment. Néamont provincie a firm provincie afficiencies		
IRON (Fe) (chelated) (actual)	REGISTRATION NUMBER 980104B FERTILIZERS ACT	NUMÉRO D'ENREGISTREMENT 980104B LOI SUR LES ENGRAIS
microgranular form of iron EDDHA to be used for the correction of iron deficiency in crops by means of soil application. Dissolvine Q40 fron Chelate may be used at anytime, but spring applications before the flush or growth or around planting time are particularly recommended in order to provide the iron at the time when the plants' needs are the greatest. CAUTION: This fertilizer contains iron and should be used only as recommended. It may prove harmful when misused. Recommendations **Recommendations** **This product can be used for correction of deficiencies in vegetable crops, field crops, trees and vine crops, ornamental shrubs and trees, only as determined by foliar and soil testing. It may be applied directly to soil or as a foliar spray. **For soil application, the product may be diluted with water, fluid fertilizer or dry blended with water-soluble fertilizers (SRN 18), soil or sand or sprinkled directly and uniformly on the soil. For foliar application, it should be applied in water. **Solutions may need to be buffered depending on the pH (acidity or alkalinity) of the water used. **Excessive quantities or incorrect use of this product may cause damage to plants. **Specific recommendations for rate, frequency and method of use should be sought from provincial agronomists, regional university or local extension service personnel knowledgeable about the growers' local conditions and needs. **Compatibility: Dissolvine Q40 Iron Chelate should not be applied in combination with pesticides. **Since weather, crop, soil and other conditions may vary, AkzoNobel and/or the Seller make no warranty of myrkind, expressed or implied, including any warranty of merchantability, concerning the use of this product. The user assumes all risks of use or handling whether or not in accordance with the directions or suggestions.	IRON (Fe) (chelated) (actual) 6.0%	FER (Fe) (chélaté) (réel) 6,0%
 This product can be used for correction of deficiencies in vegetable crops, field crops, trees and vine crops, ornamental shrubs and trees, only as determined by foliar and soil testing. It may be applied directly to soil or as a foliar spray. For soil application, the product may be diluted with water, fluid fertilizer or dry blended with water-soluble fertilizers (SGN 18), soil or sand or sprinkled directly and uniformly on the soil. For foliar application, it should be applied in water. Solutions may need to be buffered depending on the pH (acidity or alkalinity) of the water used. Excessive quantities or incorrect use of this product may cause damage to plants. Specific recommendations for rate, frequency and method of use should be sought from provincial agronomists, regional university or local extension service personnel knowledgeable about the growers' local conditions and needs. Compatibility: Dissolvine Q40 Iron Chelate should not be applied in combination with pesticides. Since weather, crop, soil and other conditions may vary, AkzoNobel and/or the Seller make no warranty of any kind, expressed or implied, including any warranty of merchantability, concerning the use of this product. The user assumes all risks of use or handling whether or not in accordance with the directions or suggesitions. 	microgranular form of iron EDDHA to be used for the correction of iron deficiency in crops by means of soil application. Dissolvine Q40 Iron Chelate may be used at anytime, but spring applications before the flush or growth or around planting time are particularly recommended in order to provide the iron at the time when the plants' needs are the greatest. CAUTION: This fertilizer contains iron and should be used only as	AVERTISSEMENT: Cet engrais renferme du fer et ne doit être employé que de la manière
combination with pesticides. Since weather, crop, soil and other conditions may vary, AkzoNobel and/or the Seller make no warranty of any kind, expressed or implied, including any warranty of merchantability, concerning the use of this product. The user assumes all risks of use or handling whether or not in accordance with the directions or suggestions. Vu que les conditions atmosphériques, la culture, le sol et autres conditions peuvent varier, AkzoNobel et/ou le revendeur ne supportent pas garant, ni implicitement ni explicitement, de l'emploi du produit ainsi que de sa négociabilité. L'utilisateur doit assu tous les risques liés à l'utilisation ou à la manipulation du produit, que ce soit ou non en suivant les recommandations ou les précautions d'usage.	 This product can be used for correction of deficiencies in vegetable crops, field crops, trees and vine crops, ornamental shrubs and trees, only as determined by foliar and soil testing. It may be applied directly to soil or as a foliar spray. For soil application, the product may be diluted with water, fluid fertilizer or dry blended with water-soluble fertilizers (SGN 18), soil or sand or sprinkled directly and uniformly on the soil. For foliar application, it should be applied in water. Solutions may need to be buffered depending on the pH (acidity or alkalinity) of the water used. Excessive quantities or incorrect use of this product may cause damage to plants. Specific recommendations for rate, frequency and method of use should be sought from provincial agronomists, regional university or local extension service 	 Ce produit peut être utilisé pour corriger les carences dans les cultures de légumes, les grandes cultures agricoles, les arbres et vignes, les arbres et arbustes ornementaux, telles que déterminées lors des tests d'analyses foliaires ou de sol. Ce produit peut être appliqué directement sur le sol ou comme une application foliaire par vaporisation. Application sur le sol : le produit peut être dilué dans l'eau, dans un engrais liquide ou mélangé à sec avec des engrais solubles à l'eau (NRD 18), de la terre ou du sable, ou être arrosé directement et uniformément sur le sol. Application foliaire : le produit devrait être dissout dans l'eau. Les solutions peuvent avoir besoin d'être tamponnées selon le pH (acide ou alcalin) de l'eau utilisée. Des quantités excessives ou un usage incorrect du produit peut causer des dommages aux plantes. Des recommandations spécifiques quant au taux d'application, la fréquence et la méthode d'utilisation devront être obtenues des agronomes provinciaux, de l'université régionale ou de sa
any kind, expressed or implied, including any warranty of merchantability, concerning the use of this product. The user assumes all risks of use or handling whether or not in accordance with the directions or suggestions. portent pas garant, ni implicitement ni explicitement, de l'emploi du produit ainsi que de sa négociabilité. L'utilisateur doit assu tous les risques liés à l'utilisation ou à la manipulation du produit, que ce soit ou non en suivant les recommandations ou les précautions d'usage.		
® Registered trademark of / Marque déposée de: Akzo Nobel Chemicals BV	any kind, expressed or implied, including any warranty of merchantability, concerning the use of this product. The user assumes all risks of use or handling whether or not in accordance with the directions or	
C 10 To Section 1 Mary		
Made in Sweden / Fabriqué en Suède Net Weight / Poids Net 25 kg (55.1 lbs)	Made in Sweden / Fabriqué en Suède	Net Weight / Poids Net 25 kg (55.1 lbs)