Optimal results are obtained by making the first application before 2-7 days prior to seeding, sprigging, laying sod or at the time of seeding, sprigging or laying sod. Factors affecting turf safety are temperature, humidity, and other environmental factors.

For the protection of turf, apply NORTICA in lieu of chemical controls on test lawns, athletic fields, and golf courses (fairways, tees, and rough). NORTICA is suitable for application by spraying, drenching, or by drip irrigation. Optimal results are obtained by pre-plant applications (from 2-7 days prior to planting) and in mixtures.

It is preferable to apply NORTICA with irrigation after foliar or drench treatment.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected handlers may be in the area during application. For any questions regarding the labeling visit our web site at: www.healthsmart.com/reach

Recycle empty container to reduce pollution. Do not contaminate water, food, or feed by storage or disposal. Wash thoroughly after handling site. Use with care and according to directions. In case of contact with eyes, flush immediately with plenty of water for at least 15 minutes.

If you have questions about this product, or to report an adverse reaction, contact Bayer CropScience at 1-800-257-6150 or your local Bayer representative.

Use this product only in accordance with its labeling and with the Worker Protection Standards, 29 CFR 1910.147 and 8 CFR 1950.85 (AP) to protect agricultural workers on farms, forests, nurseries and greenhouses, and handlers of food crops. Aluminium phytotoxicity may be delayed and may be difficult to detect. Use personal protective equipment (PPE), and restricted entry intervals (REI). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standards. Exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry intervals (REI) must be noted in the Directions for Use; the appropriate statements will be deleted from the Directions for Use if all of the exceptions are noted. 

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product immediately. If you have questions about this product, or to report an adverse reaction, contact Bayer CropScience at 1-800-257-6150 or your local Bayer representative.

This product contains a biological agent (Bacillus thuringiensis subsp israelensis). It is for use with turfgrasses such as creeping bentgrass, common and ultra-dwarf bermudagrass and rye grass. This material is labeled for turf and the label states that it is recommended for use with turf. NORTICA is compatible with non-selective herbicides, fungicides, and growth regulators when properly applied, however, careful consideration must be given in the use of any product that is expected to cause phytotoxicity before use of NORTICA. NORTICA is a systemic material and will move throughout the plant.

It is not recommended to use this product on turf that is already stressed or injured or on new plantings within the first 6 months. Do not use this product on fruiting field crops. Do not use where a phytotoxically rate is required. NORTICA is not effective against Pythium or Rhizoctonia root rot. An effective biological agent will encourage the growth of a vigorous root system which reduces the risk of root rot. This product is not recommended for use in nurseries, or greenhouses.

The NORTICA suspension should be prepared in accordance with the directions for use. Prior to application, the NORTICA suspension should be mixed with an appropriate amount of water to provide sufficient coverage. NORTICA should be applied according to the recommendations of the label. The water should be added to NORTICA in the ratio of 1 part NORTICA to 5 parts water and maintained continuous agitation. NORTICA should be applied to all parts of the target to be treated to ensure that a phytotoxic response will not occur as a result of application. Do not add products which lower the spray tank acidity below pH 5. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. The result of this biological protection, a vigorous root system is established by the plant, which may delay the time of disease symptom onset, and thereby delay disease occurrence.

It is preferable to apply NORTICA with irrigation. Use the appropriate irrigation equipment for thorough coverage and to incorporate NORTICA throughout the root zone. Irrigation water must be applied to irrigate the plant adequately. It is preferable, to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured. Irrigation water to incorporate NORTICA throughout the root zone must be applied. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. Irrigation can be applied by any method that will provide thorough coverage. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured.

The NORTICA suspension should be prepared in accordance with the directions for use. Prior to application, the NORTICA suspension should be mixed with an appropriate amount of water to provide sufficient coverage. NORTICA should be applied according to the recommendations of the label. The water should be added to NORTICA in the ratio of 1 part NORTICA to 5 parts water and maintained continuous agitation. NORTICA should be applied to all parts of the target to be treated to ensure that a phytotoxic response will not occur as a result of application. Do not add products which lower the spray tank acidity below pH 5. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. The result of this biological protection, a vigorous root system is established by the plant, which may delay the time of disease symptom onset, and thereby delay disease occurrence.

It is preferable to apply NORTICA with irrigation. Use the appropriate irrigation equipment for thorough coverage and to incorporate NORTICA throughout the root zone. Irrigation water must be applied to irrigate the plant adequately. It is preferable, to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured. Irrigation water to incorporate NORTICA throughout the root zone must be applied. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured.

The NORTICA suspension should be prepared in accordance with the directions for use. Prior to application, the NORTICA suspension should be mixed with an appropriate amount of water to provide sufficient coverage. NORTICA should be applied according to the recommendations of the label. The water should be added to NORTICA in the ratio of 1 part NORTICA to 5 parts water and maintained continuous agitation. NORTICA should be applied to all parts of the target to be treated to ensure that a phytotoxic response will not occur as a result of application. Do not add products which lower the spray tank acidity below pH 5. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. The result of this biological protection, a vigorous root system is established by the plant, which may delay the time of disease symptom onset, and thereby delay disease occurrence.

It is preferable to apply NORTICA with irrigation. Use the appropriate irrigation equipment for thorough coverage and to incorporate NORTICA throughout the root zone. Irrigation water must be applied to irrigate the plant adequately. It is preferable, to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured. Irrigation water to incorporate NORTICA throughout the root zone must be applied. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured.

The NORTICA suspension should be prepared in accordance with the directions for use. Prior to application, the NORTICA suspension should be mixed with an appropriate amount of water to provide sufficient coverage. NORTICA should be applied according to the recommendations of the label. The water should be added to NORTICA in the ratio of 1 part NORTICA to 5 parts water and maintained continuous agitation. NORTICA should be applied to all parts of the target to be treated to ensure that a phytotoxic response will not occur as a result of application. Do not add products which lower the spray tank acidity below pH 5. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. The result of this biological protection, a vigorous root system is established by the plant, which may delay the time of disease symptom onset, and thereby delay disease occurrence.

It is preferable to apply NORTICA with irrigation. Use the appropriate irrigation equipment for thorough coverage and to incorporate NORTICA throughout the root zone. Irrigation water must be applied to irrigate the plant adequately. It is preferable, to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured. Irrigation water to incorporate NORTICA throughout the root zone must be applied. It is preferable to apply NORTICA with irrigation after foliar or drench treatment. It is not recommended to apply NORTICA with irrigation if the turf is already stressed or injured.