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marked differences between nitrogen sources. At the high rate of ten pounds actual nitrogen, there was appreciably less dollar spot and significant differences between the nitrogen sources.

The water soluble nitrogen sources (urea, ammonium nitrate, ammonium sulfate, and Chilean nitrate of soda) were similar in their effect in reducing dollar spot. The exception was ammonium nitrate. Dollar spot was consistently worse where it was used, compared to the other water solubles. Among the organics, activated sewage sludge plots had the least dollar spot. They were always equal to or better than the water solubles. In general, processed tankage and ureaform were less effective in suppressing dollar spot.

Emphasis should also be placed on proper use of fungicides. Increases in dollar spot resistance from nitrogen sources is not sufficient to be considered a substitute for fungicides. But an increased disease resistance from proper nitrogen use will make fungicides more effective.

Studies are continuing to more fully evaluate the cumulative effects of nitrogen sources, because different rates and times of application may in time influence the results.

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20 top golf resorts featured in folder

In a new, full-color illustrated travel folder, Cushman Motors, a Lincoln, Nebraska, division of Outboard Marine Corporation, provides a pictorial visit to twenty of the nation’s top resort golf courses.

The folder features illustrations and descriptions from resorts and clubs in the United States, Canada and the Bahamas.

Adapted from Cushman Motors’ new color movie, “Golf-A-Go-Go,” the folder is an outstanding collection of resort and vacation information.

The film is being released throughout the country by Modern Talking Pictures Service Inc. For full information on both folder and film write to Cushman.