berelic acid but no improvement was obtained in rate of turf establishment.

Additional research is necessary to determine the value of gibberellic for breaking spring and fall dormancy of both cool and warm-season grasses; its usefulness as an adjunct for weed control; and to determine whether rate of root growth is affected adversely by the high concentrations of gibberellic acid.

Use Forceful Approach in Selling Club on Improvements

An article in the Green Breeze, monthly publication of the Greater Cincinnati GCSA, written by a fellow with the pen name of Edsel Midiron, declares that many a supt. doesn't use the right approach in requisitioning a new piece of equipment or a course improvement. Too often, says Edsel, an oral request is made and the official to whom it is given forgets it, or the supt. doesn't follow it up. Many times a proposal is merely scratched on a piece of handy paper and doesn't make much of an impression when it is passed around at a green committee or board meeting.

Edsel says he has been guilty of such practices. But he has noticed that when he carefully draws up a proposal with plans, diagrams, costs, etc., clearly explained, his chances of getting favorable action are increased 100 per cent.

Model Put on Display

A year ago when Edsel wanted to replace a poorly constructed green that had given him a great deal of trouble for as long as he could remember, he made up a Pastalena clay model of a new green that showed drainage contours, sandtraps, mounds and surrounding trees and a creek. It was mounted on plywood and even sand was put in the traps. The green committee couldn't okay it fast enough. Then the model was displayed in the clubhouse lounge for two weeks with the supt's name prominently displayed as the architect.

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Gleneagles C. C., Lemont, Ill.?—Walter Fuchs, Supt.

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June, 1958