of the chemical, and by taking all of the chemical out of the sprayer, reduces the possibility of corrosion. Because of its added effectiveness, 3 oz. per 1,000 sq ft. of Suspension Calo-Clor have been found to give control, the makers claim.

Mallinckrodt have also developed Suspension Calogreen for liquid applications in the control of small brown-patch, but are still manufacturing and recommending regular Calo-Clor for dry application in the control of both large and small brown-patch.

Joe Louis, colored heavyweight fighter, has gone in for golf with a set of McGregor's Silver Scot clubs; just to keep the color scheme in harmony. Joe went for 13 irons, four woods, head covers, an eight inch bag and a dozen balls as his initial order. He whips the ball a mile off the tee but his infighting at golf is tres lousy. What he needs along with his Silver Scot clubs is The Armour to act in the Blackburn capacity on golf.

F. H. Woodruff & Sons, Milford, Conn., grass seed division, has issued an interesting and helpful compilation of turf experiments at its Milford experimental station and supplemented by tests on Long Island and at other places in New York state. A copy of this material will be sent free to interested greenkeepers who write Woodruff, giving the names of their clubs.

Vinnie Richards, Craig Wood and the rest of the Dunlop ball fellows are telling the populace that Hector Thomson, winner of the British amateur championship, played with the new improved Dunlop. Thomson is son of a Glasgow pro and the first Scot in 10 years to win the British amateur. He is no kin of Jimmy Thomson. Jimmy’s folks are on the other side of Scotia.

Alf Padgham, heaviest money winner of the current British tournament season, also plays Dunlop balls.

Sudbury portable soil testing laboratory, enabling the greenkeeper to have up-to-the-minute information on the requirements of his soil at all times, has been widely adopted by greenkeepers throughout the East and its use is now spreading rapidly to other sections, according to word from the makers.

This portable laboratory is designed to test for acidity, nitrogen, phosphorus and potash, thus permitting the greenkeeper to buy fertilizer in strict accordance with the needs of his soil. Readings can be obtained immediately in the field, and the cost of each test is so slight that frequent tests can be made throughout the season.

Complete with instructions and enough material for 200 individual tests, the cost of the Sudbury outfit is $18.50—at Stumpf & Walter Co., New York; Emerson Seed Co., Boston, or postpaid, direct from the manufacturer, Sudbury Soil Testing Laboratory, Box D, South Sudbury, Mass.