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Chrome moly tubing - yellow and silver baked enamel finish. 2 step pan. Oilite (grease-less) bearings. 134" tires, 10" wheels, 1" straps, 2

vear quarantee. Price to Pro

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Sturdy dark green frame. Steel tubing. 2 step pan. 10" ball bearing wheels-11/2" tires. 34" straps. Price to Pro

STANDARD MODEL

A low priced, rugged metal cart, All steel 10" ball bearing wheels-114" tires. Flat pan. Price to Pro

THE TAG-A-LONG COMPANY - 35 N. Arroyo Parkway - Pasadena 1, Calif.

HERE'S HELP FOR THE BIG

For quick contact with the most reliable sources of supply for the things you'll need to handle next season's peak load . . .

Turn to page 59

dition. We were unable to get "Veg-etonic", a balanced fertilizer 21-4-10 we have used for a number of years, so we made our own. We had on hand, fortunately, 500 lbs. of "Urea", an organic Nitrogen 46% pure, we secured Soluble Double Super Phosphate and Muriate of Potash and had the Kelly Western Seed Co. mix us the following formula as a balanced fertilizer:

This forms a combination of plant food 20% Organic and 22% chemical. We applied this in May and June-3 lbs. to 1,000 feet with good results. No fertilizer was used in July and August, these hot months we composted the greens. We used the balanced fertilizer again in September and October. On April 15 the cut was lowered to 5/16 and on May 1st the cut was again lowered to 9/32 (our regular cut) and kept that length all season. The greens were cut daily except Monday. The greens were spiked a number of times in July and August to keep them open. The greens were watered early in the evening of each day so that they were almost dry next morning for cutting. All greens were "poled" before cutting each day. I was unable to get enough boys for weeding between 8 A. M. and 1 P. M. each day, so we spot weeded them again this Fall. This is a mixture of Sulphate of Ammonia, 2 parts, and fine sand, 1 part. It kills the weed and leaves the spot fertile so that it soon recovers. Numbers two, one and four have developed "yarrow" in large areas. These will have to be killed and reseeded. Number four green would be benefited if the whole green was reseeded to Astoria Bent. Last day of play, Thanksgiving day, November 23, 1944. October 31st Mercury on Greens, 3-oz. to 1,000 feet.

The TEES—The tees were mulched with dairy manure in the Spring and Fall. A balanced fertilzer 20-16-6 was applied in May and September. Parts of Numbers one and fourteen tees will have to be reseeded.

THE TRAPS—Considerable work was done on the traps including raising rear banks on large trap at foot of the slope on Number eight and long trap on south side of Number nine. Eighty yards of sand was used on all "guard" and some "wing" traps.

ADJOINING PROPERTY—As green Committees frequently change in personnel, I again report a condition on the North line of the Club property reaching from the front gate to the intercepting Pedrini property, a distance of 1300 feet. This line also comprises the south line of Fairmont Park Addition. They also own a 33 foot roadway facing their property on the South which is now in use by The Country Club for roadway and tree planting. The roadway also takes quite a slice off 15 tee and 15 fairway. I have a complete map of this property including a list of property owners.

Budget Is Detailed

To Green-chairman Kelly, Hill submitted one of those budgets so detailed a chairman can explain, or defend, it against any opposition. The greenkeeper's problem at almost any club is that of giving the committee members a full and understandable picture of what's needed. Figures have to be made to tell the story of work that is not in the member's line of business.

Hill explained:

Difficulty in securing men to work on the "Course" compelled us to raise wages from time to time. We started the season paying 60c per hour for common labor, mechanics and utility men at 70c, motormen at 67½c. In July, this was again raised to common labor 62½c, mechanic and utility men to 75c, motormen to 70c. Then finally in September the wages were raised to, mechanic and utility men 80c, motormen 75c, and common labor at 67½c, including time and one-half for over forty hours for all workers.

Part of the budget request involved an increase in 1945 budget of \$1,818 over the 1944 budget, so the wage scale ex-

planation was needed.

A "labor classification" of \$20,444 budget for the course for 1945 was needed, too. That was presented by months and fractions thereof, at the rate per day, or by days in the case of fertilizing, or for a team cutting rough, when the job required less than a month.

Five watermen for fairways, 6½ months at \$5.40 per day (a total of \$5,094) was the largest expense under labor classification. Under "grounds" a gardener for 7½ months at \$1,260 was budgeted. A bus-driver's salary and bus operating expense also was budgeted but an explanatory note told that the bus was self-sustaining.

Material, labor and water were budgeted by months, as were gas and oil for the months the course was in play. Some equipment items were not entered by price as the availability of the equipment was

uncertain.



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September, 1945

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August-December inclusive only estimates of gas and oil, labor, and water were detailed. Other months were budgeted in detail on materials required. That procedure made a good work and purchasing guide. February is shown here as an example:

Material

Repairs to Worthington Tractor	35.00
Tool Replacement, Golf Course	45.00
Tool Replacement, Shop	30.00
Iron Water Pipe and Fittings	30.00
Shop Expense: Screws, Nails,	
Bolts, etc.	20.00
Iron Posts, Wire for Fence Repair.	20.00
Repairs to Club Truck	40.00
Lumber for Bridge Repair Nos. 13	
and 11	30.00
20 Tons Asphalt Mulch for Trails	70.00
6½ Tons 6.10.4 Fertilizer	455.00
500 lbs. Balanced Fertilizer 20.16.6	75.00

645.00

Labor at \$558 and water at \$.92 also

Gas and Oil (estimate)...... 15.00

were budgeted for February.

The presentation concluded with a supplementary report on machinery and housing. In that was recommended purchase of equipment to replace worn or obsolete equipment. Brief reports on the condition of equipment to be replaced and the savings, probably with new equipment, were given. An implement shed was recommended.

BUSINESS MANAGEMENT APPLIED TO GOLF CLUB OPERATION

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MAJOR R. A. JONES
BALTUSROL GOLF CLUB, SPRINGFIELD, N. J.

THE FAIRWAYS—On February 28, a severe east wind swept the upper nine fairways followed by low temperature. Sheet ice formed particularly on Nos. 15, 16 and No. 1 fairways. Subsequently the turf on these three fairways showed frost injury. The recovery was slow, the injury lasted until May and then the recovery was not complete. Special treatment of Ammonium Sulphate was used on these fairways in late September. Before winter these fairways had completely recovered. During July, August, and September the fairway turf suffered from an inadequate water supply during a period of 10 weeks without rain in these hot months. A soil survey made during the month of August showed the base soil (4 inches below the surface) dry and hard. The survey including soil taken from the grass roots and tested for food deficiency showed the following results:

(Details of each fairway's soil tests fol-

lowed.)

The above results show an average deficiency Nitrogen 10 2/9% and an average of 161/9% deficiency in phosphate. A fertilizer rich in nitrogen is needed for turf. In October we treated "knotweed" and "winter kill" on fairway with Sulphate of Ammonia (which we had in storage) using 12 lbs. to 1,000 cubic feet as follows:

No.	1	Fairway		1700	lbs.
No.	15	Fairway	*************	980	lbs.
No.	16	Fairway		900	lbs.
No.	3	Fairway		200	lbs.
No.	9	Fairway		400	lbs.
No.	14	Fairway		200	lbs.
				4380	lhs

No water was used on the above areas for 48 hours. The "knotweed" browned off at once and all dandelion seedlings were killed. The turf recovered rapidly

when watered.

At the request of the Green-Committee, we conducted an experiment on dandelion eradication on upper 18 fairway. We mixed 96 lbs. of sodium arsenite with 1500 lbs. of 6.10.4 fertilizer and applied the mixture (Spreader on A) 16 2/3 lbs. to 1,000 feet. This spread 1 pound of sodium arsenite to each 1,000 square feet. We covered 96,000 square feet of fairway. Mixing the sodium arsenite with a carrier of 6.10.4 fertilizer was done to help the turf recover from the shock of poison. No water was applied for 48 hours. The results of the treatment were we conducted an experiment on dandelion

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severe-all Fescue and rye grass were killed—all clover and young dandelion were killed—all 2-year old dandelions were defoliated, but not killed. In a weak way these old dandelions flowered again, but made no leaves. (A dandelion plant is a biennial, it develops a carrot-like root and corymb the second year.) I have hopes of the treatment being successful as we gave them a strong dose. The Blue grass was hit pretty hard, but I think will recover. The area treated should be stimulated with Nitrogen in the Spring.

Not being able to secure the necessary Nitrogen for fertilizing, we used the best the government allowed, a 6.10.4 mixture and applied it to the course as follows:

(Details of fertilizing by fairways followed.)

We were unable to finish all the course as we had to shut down and drain the water system. Numbers 2, 3, 18 west half,

slope, practice fairway, banks and plaza and intervening spaces will take 6½ tons. This can be done as soon as the water is turned on in the Spring. 171/2

tons @ \$70.00 equal \$1,225.00.

After a rain on September 18, the water pressure improved. We used water freely and penetrated the base soils of the turf. This, together with fertilizing, restored the turf to full activity during the "Fall" vegetative period. I regret that we were compelled (on account of labor conditions) to do considerable day-time watering. The fairway cut was 14 inches throughout the season.

WATER SUPPLY AND DISTRIBU-TION—On the "upper nine" we take our water from an 8-inch main on the north line of the club property at the 165 yard line on No. 16 fairway. A 6-inch main conveys the water to the center of No. 18 west half where it connects with our old

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Maintenance

water system, supplying 9 holes. A 2-inch line taken from the 8-inch main at our front gate supplies the practice fairway. A 3-inch line comes in across the canyon from 27th south and supplies the club house, plaza and slope.

At the time the 8-inch supply line was installed in 1932, it gave us an average pressure of 82 lbs. Since then, the pressure has gradually diminished, especially in the last three years. In 1944 the yary-

in the last three years. In 1944 the varying pressure has averaged 56 pounds during July, August and September. The cause of this is the new homes in the immediate vicinity that use the water. Our handicap is that we cannot use water on Four, Fourteen or Practice Fairways while using water from Three, Sixteen, Seventeen, One, and Eighteen fairways.

The situation on the "lower nine" is more aggravated. Our supply from the 24-inch main on 27th South and 23 East is a 6-inch line that enters the system just South of No. 5 green. Heretofore we have used two sets of sprinklers at one time. During July, August and September in 1944 we were only able to use one set at a time, thus compelling us to water in the daytime. The situation on No. 9 fairway is that if water is running on any of the other fairways, the sprinklers on No. 9 deliver very little water. Even in the early morning we could not get the necessary pressure and were compelled to water in the hours between 11 A.M. and 5 P.M. The whole trouble is that there are too many water users on the 27 South Street supply line. I recommend that installation of an automatic pressure pump be installed on our 6-inch line to be located just south of No. 5 green and set at 80 lbs. pressure.

IMPROVEMENTS—The club building

was connected with the city sewer system at the intersection of 23rd East and 23rd South. A 6-inch pipe was laid for a distance of 1360 feet at a cost of \$2,125.00.

A fire hydrant was installed on the 3-inch house line adjacent to the garage

LABOR-Man-power during the golf season on the course was a continued grievance, especially water men. The continual turnover of water men was expensive as each man had to be trained. Transportation is largely the cause of changing men on the course. About the only men I could keep owned a car or a bicycle. We started the season paying 60c per hour for common labor. This was subsequently raised to 621/2c per hour and then again raised to 62.2c per hour and then again raised to 67½c per hour and finally in September, we paid time and one-half over 40 hours. This last wage adjustment helped keep some good men the balance of the season.

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helped us in acquiring men.

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McNULTY RETURNS TO MACGREGOR—William J. McNulty has been appointed General Merchandise Mgr. of MacGregor Golf Inc., Dayton, O., an-



nounces Henry P. Cowen, Pres. Mc-Nulty began his career as a caddie and served his apprenticeship in a golf pro shop. For a time he worked in the Philadelphia branch of the predecessor company to Mac-Gregor Golf Inc. He has had 20 years' experience in both buying and selling golf and other ath-

WILLIAM J. McNulty golf and other athletic goods and sportswear. Besides working with golf professionals, he has been associated with several leading general merchandise firms including Marshall

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Cherry Hills Golf Club, Flossmoor, Ill. Phone Homewood 781 Field & Co., Chicago, where he managed the firm's Sporting Goods and Sportswear Department. McNulty is well known in golfing circles throughout the country. Mac recently was honorably discharged from the U. S. Navy after 21 months' service in the South Pacific. Prior to his enlistment, he had supervision of sales for MacGregor in the Southwest territory. In his new position with MacGregor Golf Inc., Mac will assist Henry Cowen in an executive capacity. The company's "Craig Wood" sportswear division will be under his supervision. He will buy for the firm in the various markets and do general golf merchandising work among the company's pro-shop sales outlets.

BALLS BY FALL—Civilians will get new golf balls for the late fall and winter golfing season in the south and west, the United States Rubber Co. declares. Production will be stepped up as materials and manpower become available. Peak production is expected by early spring. U. S. says "The new synthetic rubber balls give about 95 per cent as much distance as the prewar ball. They are better than reprocessed balls." United States Rubber Co. has been making limited quantities of golf balls for use by the Army and Navy in rehabilitation and recreation camps throughout the world.

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Send information to: Name		Club Title
Club	Address	
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September, 1945		59

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