Another WITTEK Profit-Maker - the all new RANGE BALL DISPENSER

Choice of Manual, Electric, Coin or Remote Control Operation . . .

- Guaranteed to dispense from 15 to 100 golf balls every seven seconds (indicate number desired)
- Minimum of working parts
- Available in single or double units
- Single unit hopper holds approximately 5,000 balls
- Dispensing mechanism slides out for easy checking, replacement — or for conversion from manual to electrical operation
- Choice of coin slots — 25¢, 35¢, 50¢, 75¢ or $1
- Water and salt resistant finish

<table>
<thead>
<tr>
<th>SINGLE UNITS</th>
<th>DOUBLE UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual, coin operated</td>
<td>$698.00</td>
</tr>
<tr>
<td>Electric, coin operated</td>
<td>$798.00</td>
</tr>
<tr>
<td>Electric, remote control</td>
<td>898.00</td>
</tr>
<tr>
<td>Combination — Manual &amp; Electric, coin operated</td>
<td>1092.00</td>
</tr>
<tr>
<td>Combination — Electric, Coin &amp; Remote Control</td>
<td>1300.00</td>
</tr>
</tbody>
</table>

Manual and electric ball dispensing mechanisms are interchangeable and are also available without cabinets — for replacement or conversion:

Manual $385.00 Electric $485.00

(All Prices F.O.B. Shipping Point.)

WITTEK
GOLF RANGE SUPPLY CO., INC.
5122-28 W. NORTH AVE., CHICAGO ILL. (60639)
Telephone: 889-2911  Are Code 312

are so quickly fixed and rendered insoluble by soil acids that they are essentially valueless as metallic ions. When they become a part of an organic molecule they are protected from fixation and thus can be absorbed by the plant roots.

Why are soil microorganisms important? Soil organisms are very effective in reducing organic residues to humus. An active soil microflora can prevent thatch formation by breaking it down as fast as it forms. Bacteria produce enzymes and colloids (glue-like material) which cement tiny soil particles together to form aggregates (grape-like bunches) which greatly improve the soil aeration and water absorption. Clay soils may act like sandy soils if the soil microflora is provided with a generous source of energy (carbon) and ample food (nitrogen). High bacterial populations seem effectively to reduce fungus attacks. Also they make available to plants so-called insoluble minerals that are "locked up" in the soil. To be fertile a soil must be plentifully populated by bacteria.

Q. Where does Penncross bent seed come from? I understand that there are three parents involved. What are their names? Is Penncross a hybrid? For how many generations can they take seed from a field before it starts to degenerate? — (Ontario, Canada)

A. To produce Penncross creeping bent seed three parents (vegetative) are planted side by side in cultivated rows. The parents are: 1) Pennlu, a vigorous creeper from LuLu Temple C.C., Philadelphia and 2) and 3) two selected strains from a cross between Washington and Metropolitan. They have only numbers, no names.

Penncross seed technically is a polycross (many crosses), derived from open-field pollination but only among the three selected strains. Yes, it could be termed a hybrid. The seedlings seem to exhibit hybrid vigor. They develop many varying characteristics when grown individually, but produce a surprisingly uniform turf when grown as solid sod.

Certification standards permit a grower to take two seed crops from a field; then it must be plowed and planted to other crops. The vegetative parents that are used to replant, or to plant new seed fields, are grown under certification and must be kept absolutely pure to protect the buyer of the Blue Tag Certified Penncross seed.

Q. Our State Highway department has chosen to run the new Interstate road right through our present course. It will have to build us a new course under our supervision. Where can...
SLICE? YOU BET! ... AND TRIM TOO!

Good grass means good golf • Locke-Devere Mowers and Tractor insure well-kept fairways, approaches, greens • Qualified dealers insure service.

SLICE? YOU BET! ... AND TRIM TOO!

Good grass means good golf • Locke-Devere Mowers and Tractor insure well-kept fairways, approaches, greens • Qualified dealers insure service.

LOCKE-DEVERE REEL • Trims as it mows • Perfect "once-over" cutting • Lowest Maintenance • Highest trade-in.

DEVERE-LOCKE ROTARY
Rugged models in all engineered sizes up to 60" • Hill-hugging, clean-cutting units.

FREE BOOKLET! WRITE NOW TO:

POWER MOWERS
Locke Manufacturing Companies, Inc.
1202 12th Street—Racine, Wisconsin.

Locke

IN THE FORE FOR '64

RANGE EQUIPMENT

POWER MOWERS
Locke Manufacturing Companies, Inc.
1202 12th Street—Racine, Wisconsin.

FREE BOOKLET! WRITE NOW TO:

Gunderson Equipment Co.
1910 8th Ave. No., Lake Worth, Fla.
Write For 1964 Supply Catalog

Teaching Aids from the Foundation
Four Series of Film Covering Every Phase of Instruction
Complete Package $295
16mm Sound Full Color

National Golf Foundation
805 Merchandise Mart Chicago 54

Watch for This

Every golf club in the U.S. is being mailed a form card on which space is provided for names and operating personnel entitled to receive GOFLDOM. Unless this card is filled out and returned, we cannot continue mailing GOFLDOM to these people.

If your club failed to receive this card or misplaced it — use the form on page 208.

Our circulation auditing association requires that the list of persons to whom GOFLDOM is mailed be kept up to date. Without this updated information we are instructed to stop mailing the magazine to old names on our list.

To make certain that your 1964 officials and operating heads receive GOFLDOM, please fill in the form and mail it today!

we get a set of specifications or forms, or where can we get information to guide us in drawing up a contract? Where should we send our soil and sand materials for compaction tests?—(Nevada)

A. By all means secure the services of a qualified golf course architect. These men make it their business to prepare specs on the spot, tailored to the existing conditions. A blank set of specs (outline) would be of little use without someone who is used to developing specs on which the construction outfits make their bids.

The architect you engage will have access to soil-testing labs so that the mixtures for the putting greens will be porous, yet retentive of moisture and nutrients.

You are to be commended for seeking this information before starting construction. This department is available to you and to the architect of your choice should questions arise.

Q. We can get soil for topdressing from two sources:

<table>
<thead>
<tr>
<th></th>
<th>Sand</th>
<th>Silt</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1. Short Haul</td>
<td>45%</td>
<td>35%</td>
<td>20%</td>
</tr>
<tr>
<td>No. 2. 30-mile Haul</td>
<td>70%</td>
<td>20%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Which is the best? Is No. 2 worth hauling 30 miles?—(Indiana)

A. By all means drive the 30 miles and get the best soil. No. 1 has excessive quantities of fines that will become severely compacted. No. 2 is nearly perfect as we see the percentage analysis you sent.

Clubmakers apparently experiment with putters as often as players experiment with putting stances. Of 28 items submitted for rulings to the USGA Implements and Ball Committee during 1963, 10 were putters. Non-conformance with the Rules was found in 18 of the 28 cases.