Food operations at many golf clubs are barely self-supporting, much less profitable. Much of the blame for the economic blandness can be traced to a menu that is too elaborate for the size and type of food operation. The kitchen, which is directly affected by the kind of menu it must support, is over-equipped and over-staffed. Both conditions result in large quantities of leftovers and slow service.

Preparing leftovers for the next day's menu ties up kitchen labor. Serving leftovers lowers the quality of food and lowers the selling price; for example, roast made into stew. But the cost of labor and the cost of food remain the same—high. All of these conditions narrow the club's profit margin.

The menu, then, is part of the key that can solve the multiple problems of food waste, slow service, too much kitchen equipment and over-staffing. The menu is a one-sided contract between customer and club. The customer has the right to expect everything that is listed on the menu. The customer also has the right to a fair choice of quality food that is well-prepared and served with personal attention. The carefully planned, simple menu, offering limited daily changes, assures that right.

The club also gains. A simple menu saves time, labor and cuts down on less profitable leftovers. The members find dishes they like easily, the waitress or waiter can take and place the order quickly, and the kitchen can handle the work load with less staff and less equipment in less space.

Perhaps the word simple is a misnomer. It does not mean offering only one type of food. Within its context, variety can be achieved if the club takes advantage of modern methods of preparing food. For example, cooked-to-order items can be readily offered and in greater variety, because pre-cut and portion controlled foods—steaks, chops, cutlets and kebobs—are now available.

Simple also means using modern food merchandising techniques. In fact some successful food operations have all but eliminated the menu because they display the food. This technique is particularly effective at lunch time or when broiling steaks or carving prime ribs in the dining room at dinner. It also cuts down on the high cost of labor.

**Kitchen equipment**

There are many claims about how the many new and different kinds of equipment and types of fuel save labor. In my opinion, the following have proven truly labor saving:

- Pass-through cooling units or refrigerators;
- Convection and revolving ovens. They save fuel, labor, but above all, they roast and bake uniformly;
- Automatic dishwashers. They are sanitary, save labor and cut down on breakage;
- Microwave oven is a handy auxiliary unit in the standard kitchen;
- Steam. It is an important heater, cooker and cleaner.

**The kitchen**

A simple kitchen is not necessarily a small kitchen. When planning the kitchen layout, consideration must be made for the worker. He needs elbow room and humane working conditions. At many clubs kitchens are still being built that imitate hotel kitchens of a generation ago. The reason for this state of affairs is, again, the existence of a menu that is too elaborate and concepts that rely on outmoded ways of preparing food and types of equipment.

In short, today's approach to food operations is to set a policy on the menu and type of service first, then plan the kitchen layout to complement that policy.

There is no standard kitchen layout suitable for every club. But some basic principles should be used as a guide when planning a new kitchen or redesigning an old one.

The modern kitchen has a natural flow of traffic with little or no backtracking. Men and materials arrive and check in at one control point. The time clock and receiving areas are also usually located at the control point. From here personnel can get to their respective locker rooms. The linen room is close by. Dry goods go to the store room. Meat, produce and dairy products are stored in the various refrigerators and deep freezer units. Pre-preparation and cooking areas roll toward the short order cooking and dish-out end of the kitchen, where the waiters and waitresses can pick up the finished product. The dishroom and silverware washing area are also located

*continued on page S9*
KITCHEN from page 87

near the pick-up area.

Special attention should be paid to the food service pick-up area. In most kitchens the waitresses or waiters place the order and wait until the cooks and pantry girls put the order in front of them. The modern method relies on self-service. Items are pre-prepared, ready-to-pick up. Not only water, ice and coffee should be ready, but milk, juice and other appetizers, such as salads, desserts, soups, and even some vegetables or entrees that are suitable for pre-dishing (pies and casseroles), should be ready.

In the pantry the use of pass-through cooling units with sliding glass doors, speeds up service. The waitress or waiter can pick up grapefruit, cantaloupe or salads, while the pantry girls replenish.

The hot food dishout and steam table is designed to permit team work and for self service. The waitress or waiter, having access to soups and vegetables, can also garnish steaks or fish with watercress or lemon.

All kitchens need ranges, broiler ovens and steam kettles, but the modern kitchen uses less of these. Generally, home butchering is out, and in smaller operations the pastry shop is for GOLFDOM, agrees that better turfgrass irrigation-control meat and ready-to-serve cakes and pastry. Offer simple, but effective menus. Display food where feasible. Pay special attention to the food service and pickup area and purchase equipment that have proven their value.

A golf club in which the food operation is outstanding and self-supporting grows and is a valuable asset to its members.

Matthew Bernatsky, professor emeritus, retired in 1971 as a professor at Cornell University’s School of Hotel Administration. A well-known lecturer, he has appeared at Club Managers Assn. of America seminars and is celebrated for his designs of food service facilities at many restaurants and country clubs throughout the country.

CHEMICAL from page 57

consequently healthier turfgrass reduces weed growth and even aids fungus resistance.

Fred V. Grau, president of Grasslyn, Inc., a former director of the USGA Green Section and a columnist for GOLFDOM, agrees that better turfgrass management practices—liming, fertilization and watering gauged to prevailing conditions—can offset the losses caused by prospective pesticide regulation. Rees Jones sees pesticide regulation as challenge to American ingenuity.

“We’re an enterprising people,” says Jones. “Some of the younger golf course superintendents sympathetic with the new conservationist movement are voluntarily seeking less hazardous substitutes for DDT and mercury-based fungicides. Grass breeders are producing new disease-resistant grasses. One new variety of bentgrass already appears suitable for use in hot climates formerly limited to bermudagrass putting greens.”

American agronomists seem eager to accept new challenges. In Southern California, smog injury to two susceptible varieties of bermudagrass stimulated development of smog-resistant variety called Santa Ana. Writing in the book, “Turfgrass Science,” agronomist Coleman Y. Ward blandly accepts smog resistance as merely one more problem for grass breeders:

“. . . Since air pollution is expected to be a more serious problem in the future, turfgrass breeders will be required to add resistance to the repertoire of turf-quality characteristics now involved in grass-breeding programs.”

This spirit seems more than a match for some mild restrictions on pesticide use.

Bill Griffin is a registered professional engineer and noted free-lance writer. His work has appeared in many national publications, including GOLF Magazine, Harper’s Magazine, Saturday Review and Atlantic Monthly.