FIRST ON MARKET DESIGNED TO COOK A THREE-COURSE MEAL AT ONE TIME

New "Meal-In-One" Microwave Ovens

"The barrier of one-dish-at-a-time cooking in microwave ovens has been broken," said William George, vice president, in recently announcing the new Litton 500 Series countertop microwave ovens, first on the market capable of cooking a complete three-course meal at one time.

"We believe this technological advancement will revolutionize microwave cooking," George predicted. He noted that the new Litton ovens cook in a fourth to half the time and energy of conventional cooking appliances, offer 25% larger cooking space than most countertop models and allow cooking up to three foods at once.

Complete meal cooking, he explained, is made possible by an exclusive Litton design which directs microwaves into the oven from both sides instead of a single feed system used on all other microwave ovens now available. The new ovens also feature a horizontal rack for simultaneous cooking on two levels, and more efficient use of cooking space.

"For example, a four pound beef roast, two pounds of potatoes and a serving of asparagus all cooked at the same time would take 55 min. in the new 500 series ovens," George explained. "Cooking all three items one after the other in a standard microwave oven would take 65 min. and 8 % more electricity, compared with 90 min. and 40% more electricity in a conventional range."

Two models are offered — the top-of-the-line Model 540, featuring the Memorymatic memory control system, electronic touch controls and a 99 min. electronic timer; and Model 520 which offers the same 1.5 cu. ft. of cooking space, deluxe styling and a 99 min. digital timer. Suggested retail of the 540 is \$629; and \$529 for the 520.

For more details, contact: FARM SHOW Followup, Richard Parrish, Public Relations, Litton Microwave Cooking, 1405 Xenium Lane No., Minneapolis, Minn. 55440 (612 553-2258)



New Litton "meal-in-one" oven cooks up to three foods at once in 1.5 cu. ft. oven. Above meal of roast, potatoes and asparagus was cooked in 55 min. — all at the same time — in the Model 540.

INDOOR FLOWER GARDEN

Klima-Gro for Green Thumbers

Now, thanks to the new Klima-Gro from General Aluminum Products, Charlotte, Mich., you can grow a beautiful flower garden inside your house all year long.

Most plants require 12 to 14 hours of light per day, plus the proper amount of heat and moisture for maximum growth and flowering. Nature doesn't provide this ideal condition long enough for repeated growing cycles. Klima-Gro does — all year long.

The unit itself measures 4 ft. long, about 2 ft. deep and 2 ft., 4 in. high. It's large enough to provide you with living, blooming plants the year around, yet small enough to fit into almost any room, whether living room, bedroom or office.

Built-in fluorescent lights provide proper light intensity — no natural light needed. Automatic 24 hr. light control and water reservoirs protect against effects of over-watering, and make the unit a natural "plant sitter" during your absence from home for up to a month.

An optional moisture sensor tells you when to add and stop adding water. A light sensor turns off lights when natural light is sufficient for proper plant growth. When natural light fades, lights are switched on

again automatically.

A standard and a deluxe model are available:

KG-100: It features a thermostatically controlled soil bed which maintains temperature to within ½ degree at the point of the sensor, and a manual on and off switch for turning on two standard 40 watt fluorescent bulbs built into the unit. Suggested retail is \$269.95.

KG-225: It has all of the features of the KG-100, plus 24-hr. timer for automatic light control with manual override switch. Its moisture sensor is calibrated for the moisture holding capacity of the soil bed. Direct reading meter tells when water should be added and when sufficient water has been added. Suggested retail is \$329.95.

Both models are available with a custom-made, walnut grained base which turns the Klima-Grow into a distinctive piece of furniture. The unit, purchased without the base, can be placed on a table, divider or other support.

For more details, contact: FARM SHOW Followup, James Taylor, Product Manager, Consumer Products Division, General Aluminum Products, Charlotte, Mich. 48813. (ph 517 543-0430).



With the Klima-Grow, you can raise almost anything a commercial greenhouse can, albeit on a smaller scale, subject only to mature plant height. Base unit, with double doors and 10 cu. ft. of storage space, is optional.