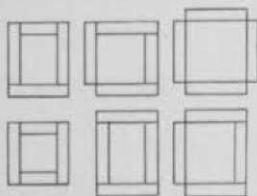


GET MORE SALES WITH THESE MODERN LOW COST



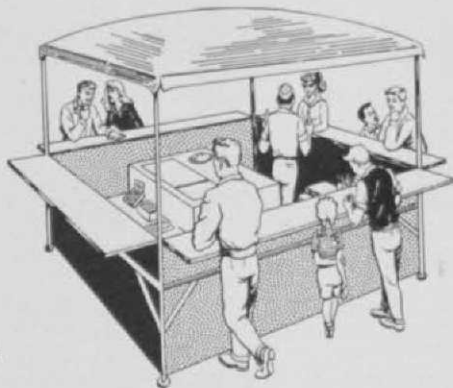
CONCESSION BOOTHS

In just minutes you have an attractive, eye-catching booth . . . a profit-making standout in any crowd . . . indoors or out! Amazingly low in cost . . . these trim, colorful, light weight metal booths can be changed from one to any of six sizes — in seconds . . . are designed to give years of sturdy service for unlimited purposes . . . picnics, bingo, fish fries, church suppers, carnivals, benefits, etc.



One Booth
Adjusts to 6 sizes

Full Size 12' x 12' . . .
Smallest Size 9' x 9'



Write — or Phone JU 7-9158 Today

LOUISVILLE METAL PRODUCTS CO.

1101 West Oak Street, Louisville, Ky.

ALL METAL FRAME

- For Outdoor, Indoor Use
- Years of Service
- 6 Variable Sizes in One
- Easily Erected in 10 Mins.
- Stores Compactly
- Sections Interchangeable

of it to use you should keep temp. and humidity in mind as well as the age of the weed, moisture content of the soil, height of cut, etc. Your spray equipment should be accurately calibrated to minimize excessive burning. My spraying was at 400 lbs. pressure and the boom was reduced to 5 T-jets which gave a spray pattern of 10 ft. and helped eliminate overlapping and skipping.

As I see it, there should be a herbicide that will definitely kill crowfoot. The pre-emergent TAT 42 may be the answer but it is going to take some experimentation by supts. to prove it. What we need is a herbicide that will prevent crowfoot from seeding, or better still, if the plant completes its life cycle, cause it to produce a sterile seed. Then, perhaps, light maintenance sprayings of 2-4-D would make mowing of the weed easier.

Puccinellia in Saline Soil

(Continued from page 52)

to withstand hot weather and could be the answer to vexing salt spots throughout the semi-arid Southwest and on low-lying areas along the seacoast elsewhere in the

Bermuda belt. The possibility of its use in these regions should be explored.

Wide Distribution

Success is more than likely because Hitchcock in "Manual of the Grasses of the United States" mentions distribution as being from Quebec to Alaska, south to Maryland, Michigan, Wisconsin, and North Dakota; Washington south to New Mexico and California. The more slender species are the form described as *P. distans* var. *tenuis* (Uechtritiz) Fern and Weath.

Turf of *Puccinellia distans* can be produced by vegetative planting. Viable seed has been gathered from wasteland adjoining the fairways at Magna. Seed can be produced if there is a demand for it.

CMAA Workshop Programs

The seven CMAA workshop programs that will be offered in Aug. and Sept. at Cornell, Michigan State, U. of Florida, U. of Minnesota, Reed College, U. of Houston and Los Angeles A. C., will feature the supervisory development plan that is sponsored by the American Hotel Assn. All of the sessions will last three days.