



## **CUSTOM** ALUMINUM TRIM

- GUTTERING
- MASTIC VINYL SIDING
- PRIME REPLACEMENT
- WINDOWS WE INSTALL SECURITY GLASS BLOCK WINDOWS

- AWNINGS ALL TYPES OF

**HOME IMPROVEMENT** 

AND ROOFING

**OPEN 7 DAYS** ANYTIME 464-5560 7 A.M.-

DEPENDABLE **HOME IMPROVEMENT** 

9337 NEWBURGH • LIVONIA

## **Tender Tyfon** comes to market

type of vegetable has been discovered, along comes Tylon, a new superhardy green that's quickly gaining a tasty reputation in salads and stirfry dishes. It's also excellent steamed or

yorites, then drizzled with oil and vinegar boiled, cooked like spinach.

Tyfon is a cross between "stubble" turnips and Chinese cabbage. It contains virtually no mustard oil, so it has a subtle greens flavor - slightly turnip-y, but with

distinctive sweetness.

Developed in Holland, Tyfon is a very productive, high-yielding vegetable with exceptional hardiness. With a little protecmulch, the plants can withstand chilly temperatures - as low as 18 degrees - and still produce big yields.

TYFON ALSO GROWS quickly and matures early. Gardeners can plant it in the early spring, two to three weeks before the last frost. The crop is ready to harvest in 30 to 40 days, but the succulent, four-to six-inch seedlings can be picked for delicious fresh salads just three weeks after sowing. When the plants reach 10 to 12 cious fresh salads just three weeks after sowing. When the plants reach 10 to 12

Gurney's Seed and Nursery Co., Yank-inchies high, the large, serrated leaves can be cut for more salads, atti-frying, steaming, canning and fresting. Regular seven-ting, canning and fresting. Regular seven-to 10-day cuttings are possible and har-sery Co., 2nd and Capitol, Yankton, S.D. vest can easily last from six to 10 weeks 57079.

UST WHEN it seems that every because Tyfon will resprout quickly for additional cuttings. For a fall harvest, the vegetables can be planted in late summer.

vorites, then drizzled with oil and vinegar dressing. For a special vegetable dish, larger leaves can be stir-fried with butter, onion and a variety of seasonings.

PERHAPS THE SECRET to Tylon's hardiness and quick growth rate is its root system. Small and very efficient, it allows the plant to respond rapidly to moisture and nitrogen fertilizers. The large, lobed leaves, which can grow eight to 10 inches wide, make maximum use of sunlight energy, too. The plant's warm season growth rate is an almost unbelievable one inch per day after it reaches a height of seven inch-

Tylon's culture and nutrient requirements are the same as turnip greens. As a rule of thumb, the ideal growing medium is moist, well-drained, fertile soil.



