United	States	Patent	[10]
			1191

## Wingerden

[11] Patent Number:

4,547,992

[45] Date of Patent:

Oct. 22, 1985

[54]	APPARATUS FOR CARRYING PLURAL
	PLANTS TO A WATERING STATION

[76] Inventor: Arie V. Wingerden, R.R. #1, Box 37A, Pipersville, Pa. 18947

[21] Appl. No.: 590,404

[22] Filed: Mar. 16, 1984

47/65, 82, 83; 267/95, 103, 15 R; 24/233, 239

[56] References Cited

## U.S. PATENT DOCUMENTS

6/1941	Cornell	47/65
7/1947	Theis	224/268
2/1967	Tietje	47/65
9/1970	Ware	47/65
8/1976	Dedolph	47/65
4/1978	Blake	47/65
3/1982	Derrick et al	47/1.1
	7/1947 2/1967 9/1970 8/1976 4/1978	6/1941 Cornell

Primary Examiner—Robert A. Hafer Assistant Examiner—Bradley M. Lewis

Attorney, Agent, or Firm—Caesar, Rivise, Bernstein & Cohen, Ltd.

[57]

## ABSTRACT

Apparatus for carrying plants periodically to a watering station while ensuring that said plants are uniformly exposed to light. The apparatus includes at least one conveyor in the form of an endless cable disposed about a pair of spaced drums. One of the drums is driven by a motor to cause the cable to be circulated about the drums. The cable supports a plurality of plant hangers at spaced locations there along. Each hanger is arranged so that when a plant is suspended therefrom it is in a first orientation arranged to trip a sensor at the watering station to water the plant. The hanger is also arranged to automatically assume a second orientation when no plant is suspended therefrom. In the second orientation the hanger does not trip the sensor at the watering station. The cable is arranged to be driven at a slower speed during watering operations and at a higher speed during plant loading and unloading operations. By virtue of the movement of the conveyor through the greenhouse each plant is uniformly exposed to light reaching the conveyor.

## 22 Claims, 6 Drawing Figures

