No. 483.
THE DEFENCE (CONTROL OF SALE PRICES OF SCHEDULED ARTICLES)
CONSOLIDATION ORDERS, 1940 TO 1942.

NOTICE No. 90 UNDER CLAUSE 13.

The Schedule is hereby amended by the addition thereto of the following Part:—"Part 68.—LEAF TOBACCO.

"PART 08.—LEAF TODACCO.	
(1)	(2)
Type of Tobacco	Price at purchasers store in the village in which the tobacco has been grown
Yellow leaf tobacco, sound and marketable, containing no lower leaves known as "Kazelia" ($K\alpha\zeta\epsilon\lambda(a)$).	6 shillings per oke
Modification: No person who has in his tobacco shall refuse to sell to any person under the provisions of the De Order, 1942."	rson who is the holder of special permit
· · · · · · · · · · · · · · · · · · ·	B. J. Surridge, Controller of Supplies, Competent Authority.
No. 484.	
THE DEFENCE REGULATION	IONS, 1940 TO (No. 8) 1942.
A.—The Schedule is hereby amended (relating to sausages). B.—The Schedule is hereby amended and 36 and the substitution therefor "23. Eggs:	by the deletion therefrom of Parts 23
In town In villages 36. Broad beans, fresh:	18 piastres per dozen 15 piastres per dozen.
Sales to retailers in town Sales to consumers in town Sales by producers in villages C.—The Schedule is hereby amend to Parts 1, 2, 3, 4, 5, 6, 7 and the sub. "Modification: Where meat is shall be that fixed for the meat is sold in any other vill price shall be 4 piastres per fixed for Paphos town (Kt D.—The Schedule is hereby amend following:—	stitution therefor of the following:— sold in Polis the maximum price town of Paphos (Ktima) and where lage in Paphos District the maximum r oke less than the maximum prices sima)."
"88. Cauliflower:	$\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} $
Sales to retailors in town	9

Sales to retailers in town...

Sales to consumers in town

Sales to retailers in town...

Sales to consumers in town

Sales by producers in villages

89. Cabbage:

Sales by producers in villages

A. W. Green, Chairman of the Board for the District of Paphos.

3 piastres per oke.

 $3\frac{1}{2}$ piastres per oke.

 $2\frac{1}{2}$ piastres per oke.

3 piastres per oke.

3½ piastres per oke.

 $2\frac{1}{2}$ piastres per oke."