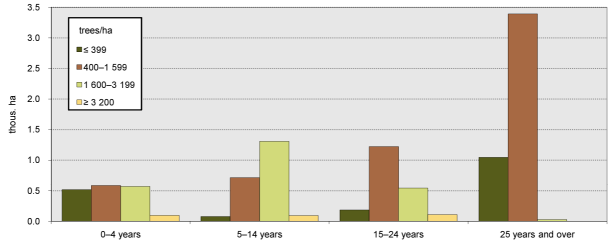
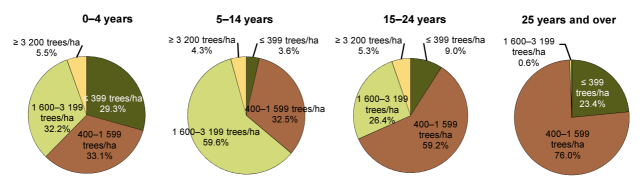
## 1-6. Apple trees: orchard area by plantation density and age

	Trees, total	Orchard area, total (ha)	in which by tree age			
			0–4 years	5–14 years	15–24 years	25 years and over
Apple trees, total in which plantation density: (trees/ha)	11 760 144	10 487.01	1 769.61	2 194.68	2 059.73	4 463.01
up to 399	332 706	1 827.67	518.40	78.46	185.90	1 044.90
400–1 599	4 954 027	5 910.77	585.12	714.24	1 220.36	3 391.06
1 600–3 199	5 401 684	2 448.07	569.13	1 307.84	544.07	27.05
3 200 and more	1 071 727	300.50	96.96	94.14	109.40	-





## STRUCTURE OF APPLE ORCHARDS' PLANTATION AGE BY DENSITY



## STRUCTURE OF APPLE ORCHARDS' PLANTATION DENSITY BY TREE AGE

