



Agricultural Atlas of Cluj County

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This Agricultural Atlas tries to show the present (1995) state of the agricultural structures in Cluj County.

The Atlas can be used for agricultural project, for territorial planning and for public information.

List of the maps:

1. Total area (ha/person)
2. Agricultural area (ha/person)
3. Forestry area (ha/person)
4. Arable land (ha/person)
5. Others categories of land (ha/person)
6. Agricultural land from the total administrative area (%)
7. Arable land from the total administrative area (%)
8. Forestry area from the total administrative area (%)
9. Others categories of land from the total administrative area (%)
10. Pastures from the total administrative area (%)
11. Hay fields from the total administrative area (%)
12. Orchards from the total administrative area (%)
13. Vineyard from the total administrative area (%)
14. Pastures from total agricultural land (%)
15. Hay fields from total agricultural land (%)
16. Orchards from the total agricultural land (%)
17. Cultivated area from the total arable area (%)
18. Cultivated land (ha/person)
19. Patatoes from the total cultivated area (%)
20. Sugar beet from the total cultivated area (%)
21. Sunflower from the total cultivated area (%)
22. Maize from the total cultivated area (%)
23. Vegetables from the total cultivated area (%)
24. Wheat and rye from the total cultivated area (%)
25. Vineyard from the total arable land (%)
26. Arable land from the total agricultural land (%)
27. Cattles/100 ha agricultural land
28. Sheep/100 ha agricultural land
29. Pigs/100 ha arable land
30. Poultryes/100 ha arable land
31. Milk production from the total animal production (%)
32. Meat from the total animal production (%)
33. Wool from the total animal production (%)
34. Eggs from the total animal production (%)
35. Agricultural land/physical tractor (ha)
36. Arable land/physical tractor (ha)
37. U.V.M. (conventional transformation of animals)/100 ha agricultural land
38. Cattles from the total U.V.M.(conventional transformation) (%)
39. Pigs from the total U.V.M. (conventional transformation) (%)
40. Sheep from the total U.V.M. (conventional transformation) (%)
41. Poultryes from the total U.V.M. (conventional transformation) (%)

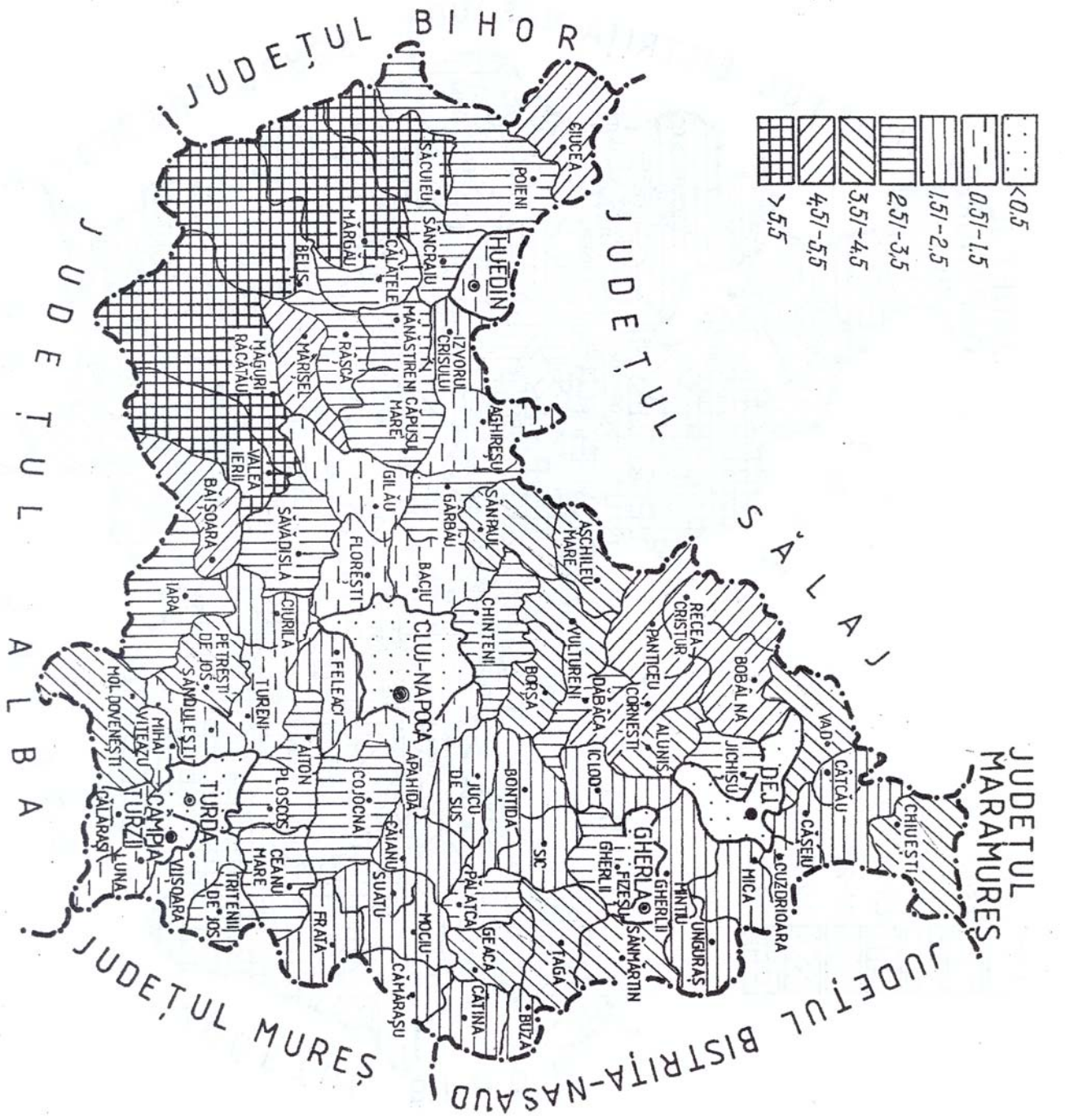


Fig. 1 Total area (ha/person)

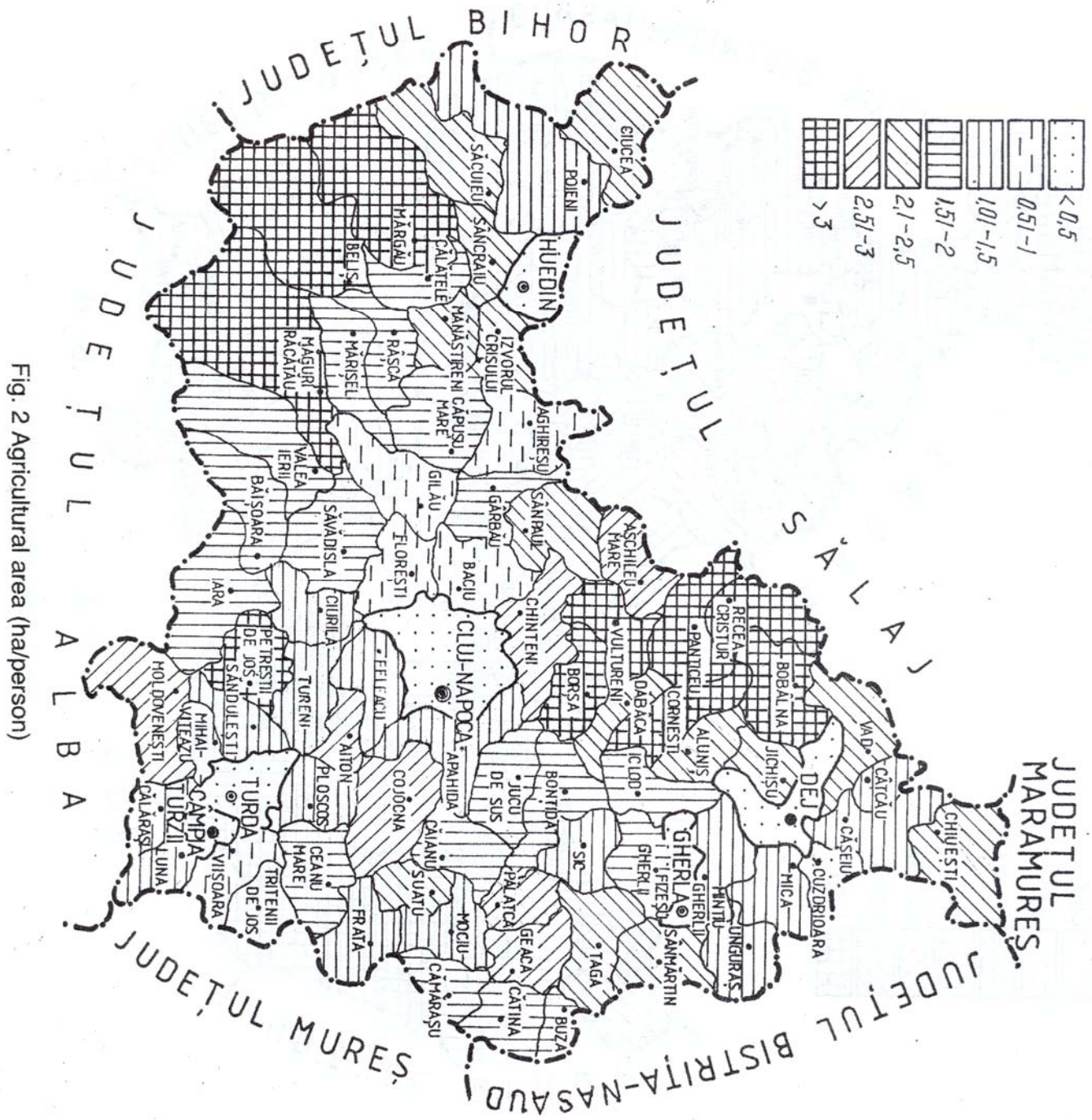


Fig. 2 Agricultural area (ha/person)

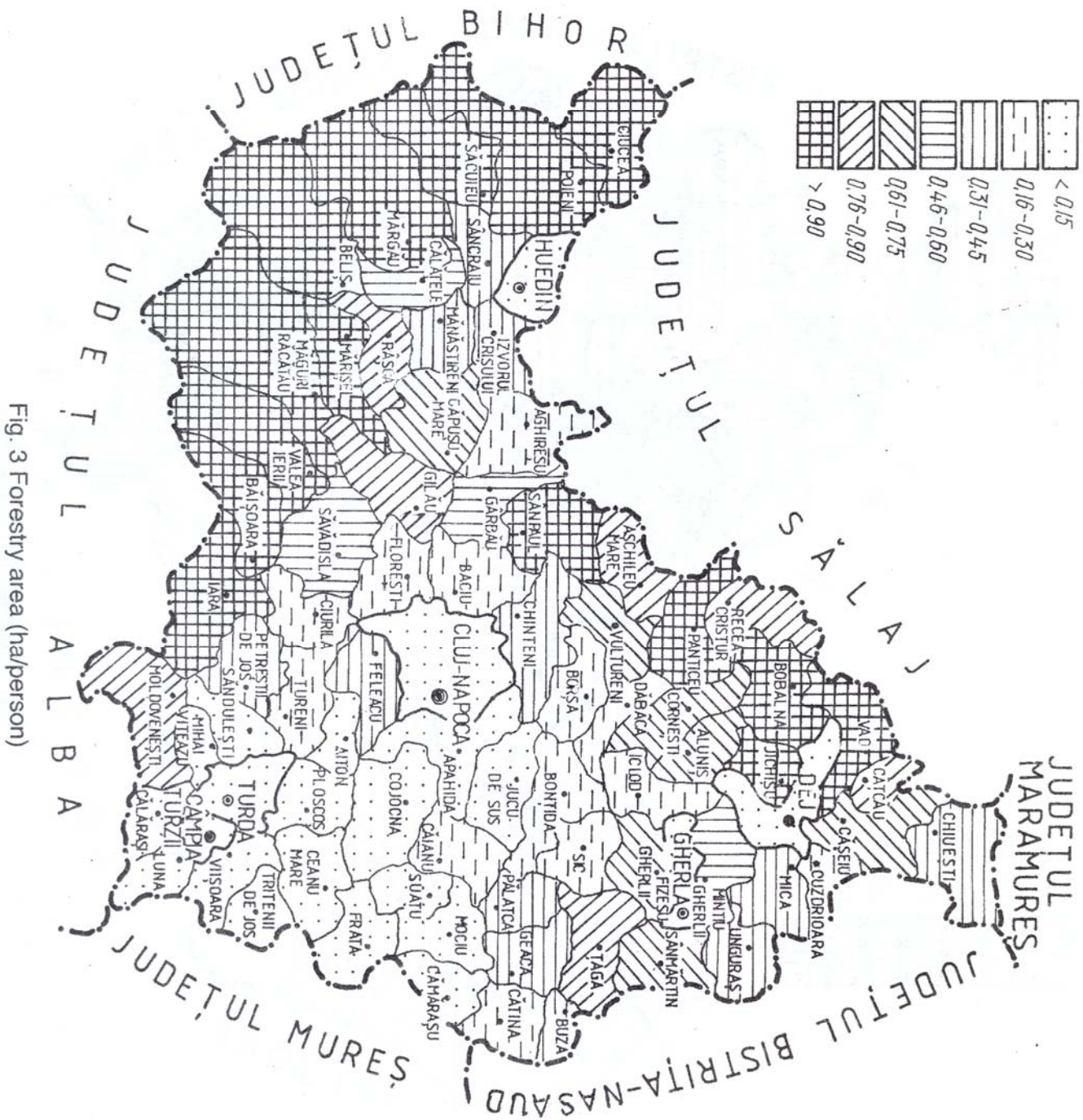


Fig. 3 Forestry area (ha/person)

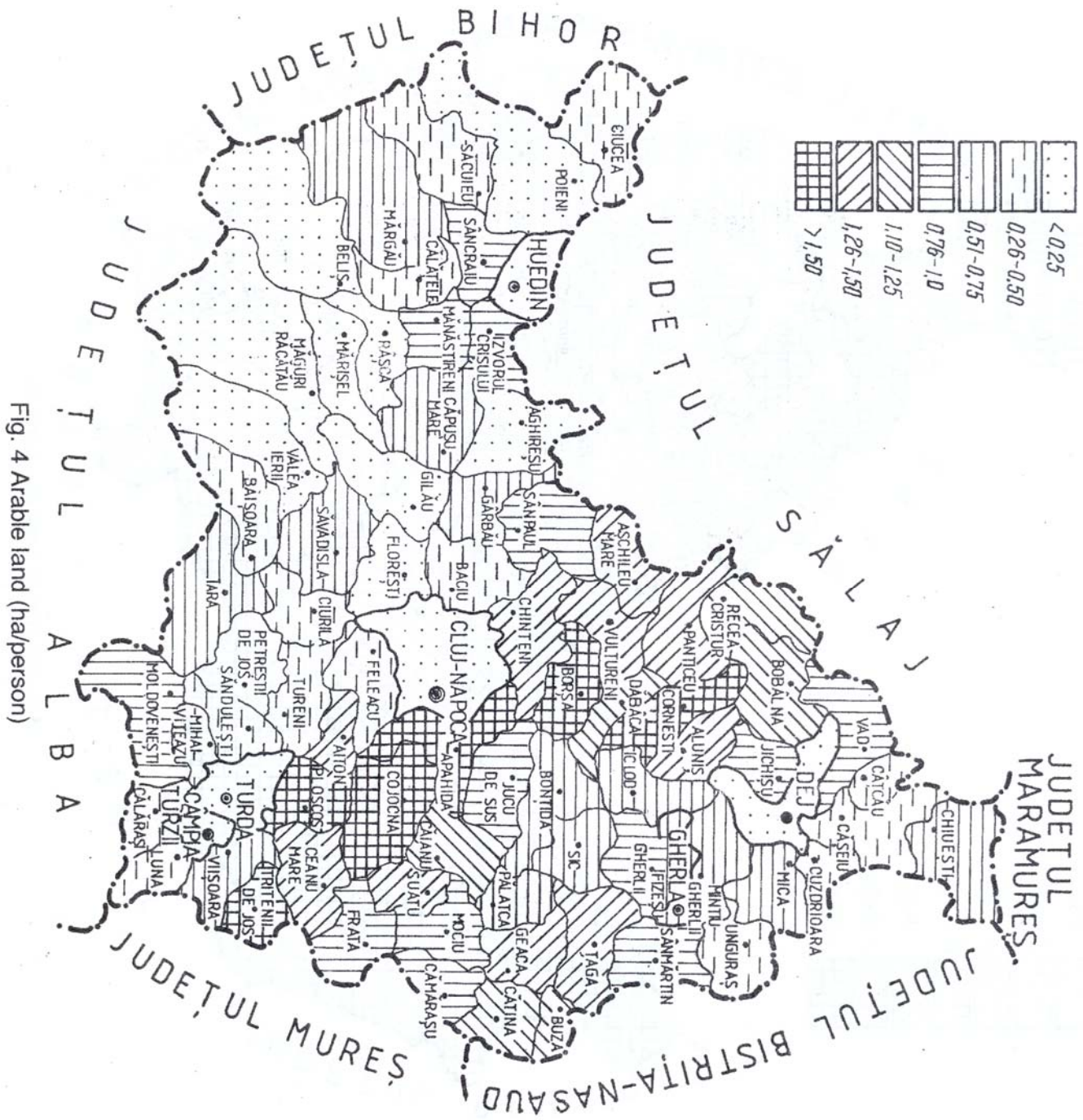


Fig. 4 Arable land (ha/person)

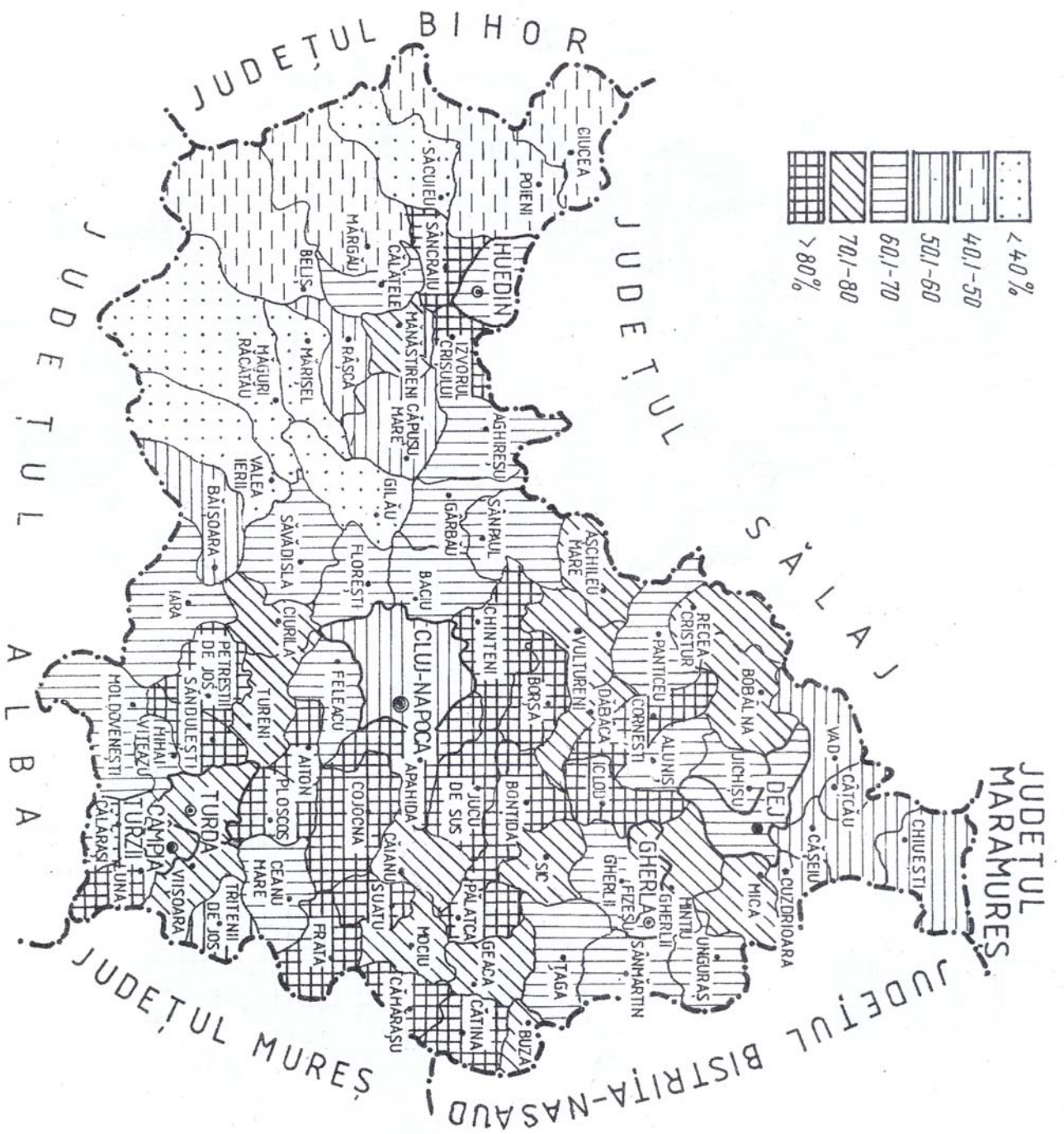


Fig. 6 Agricultural land from the total administrative area area(%)

Fig. 7 Arable land from the total administrative area(%)

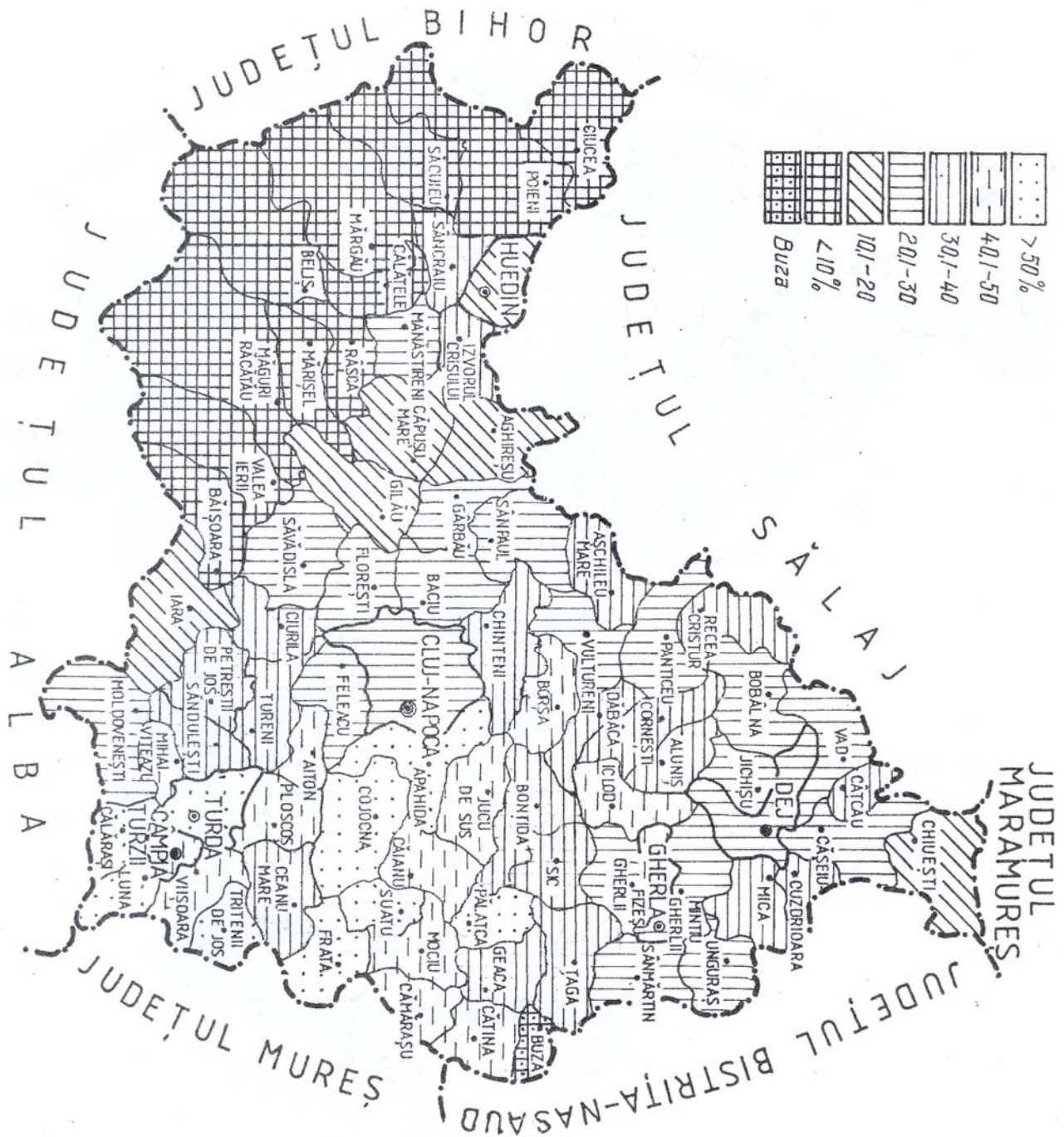


Fig. 8 Foresty area from the total administrative area(%)

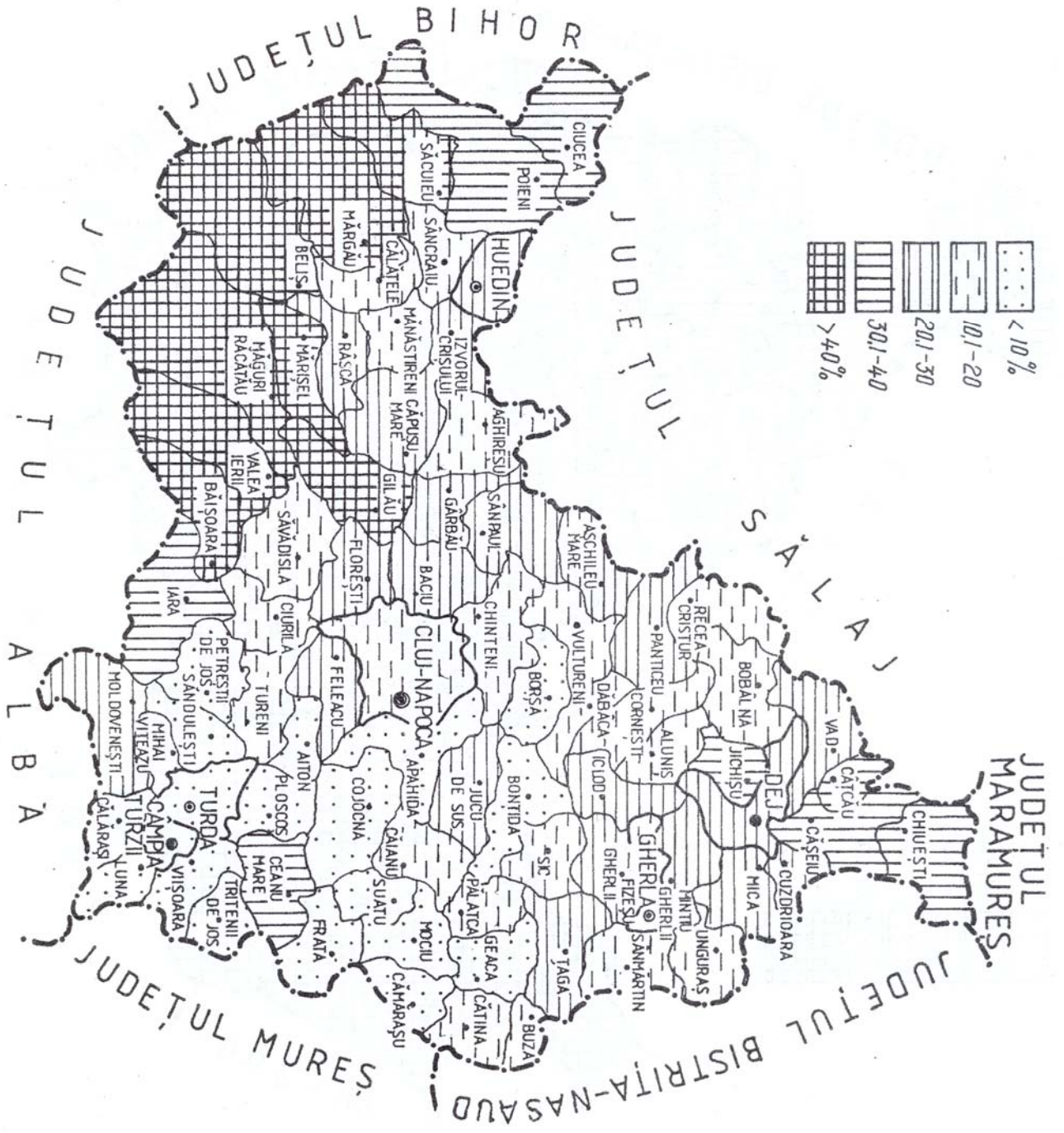
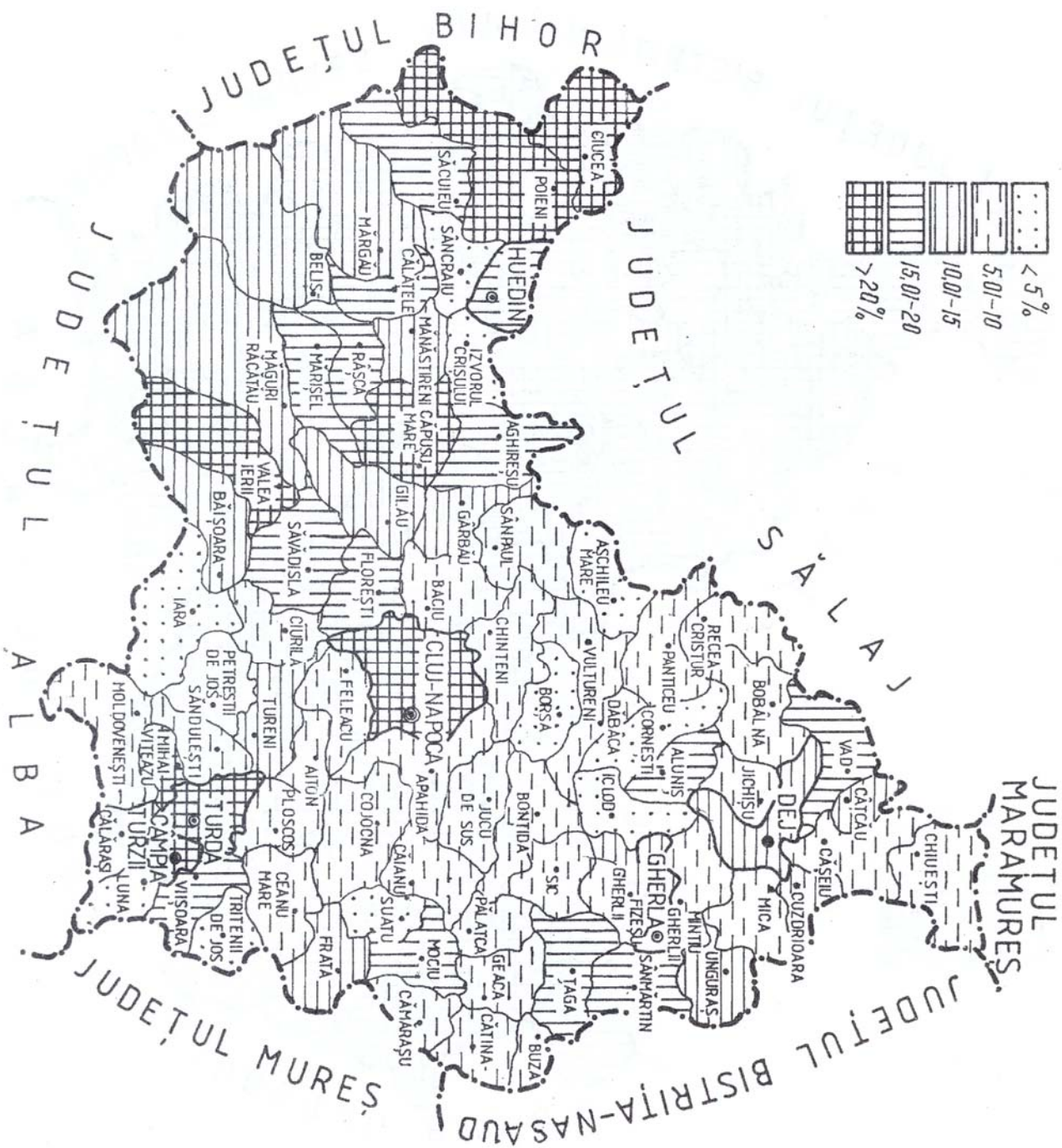


Fig. 9 Others categories of land from the total administrative area (%)



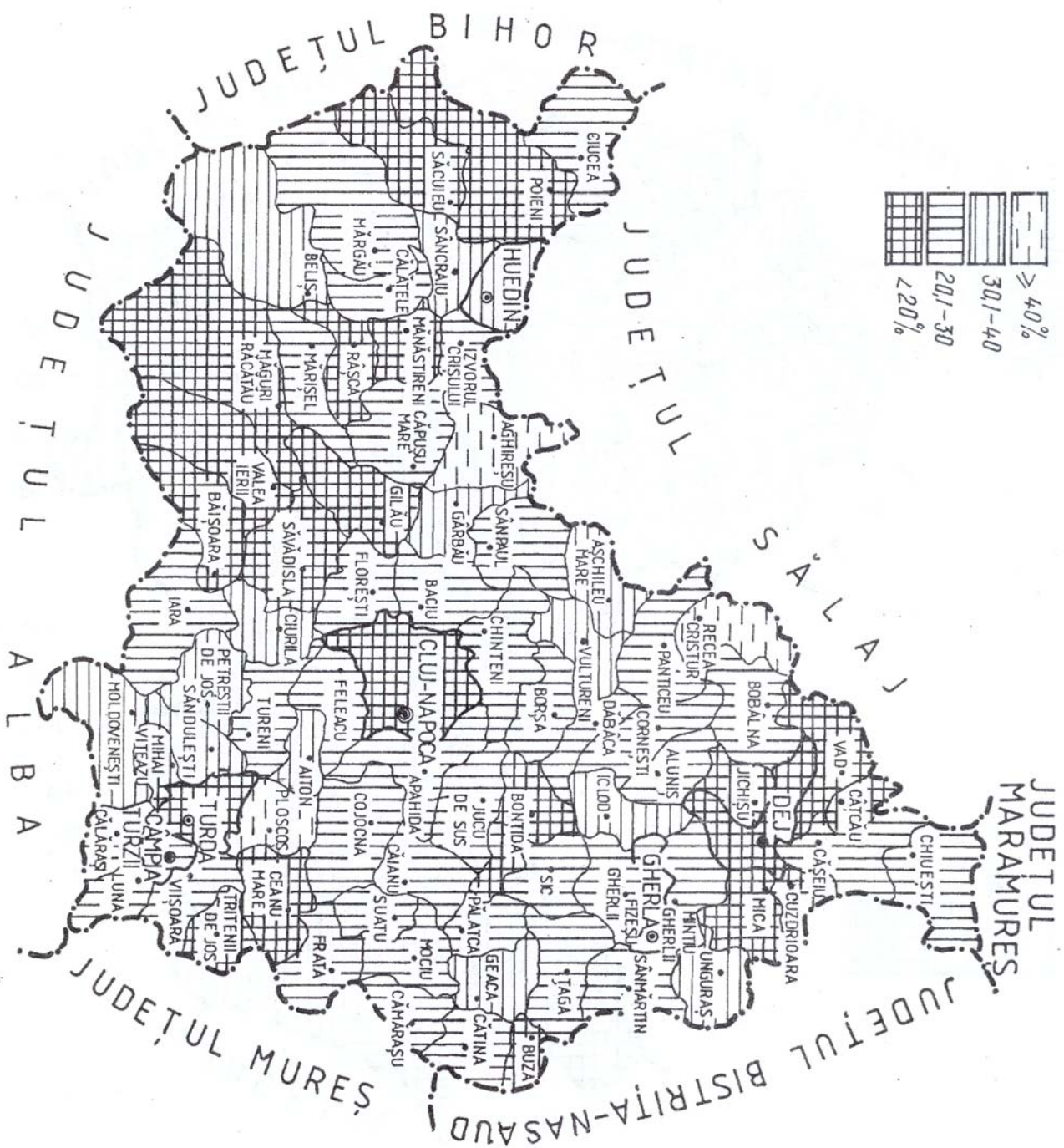


Fig. 10 Pastures from the total administrative area (%)

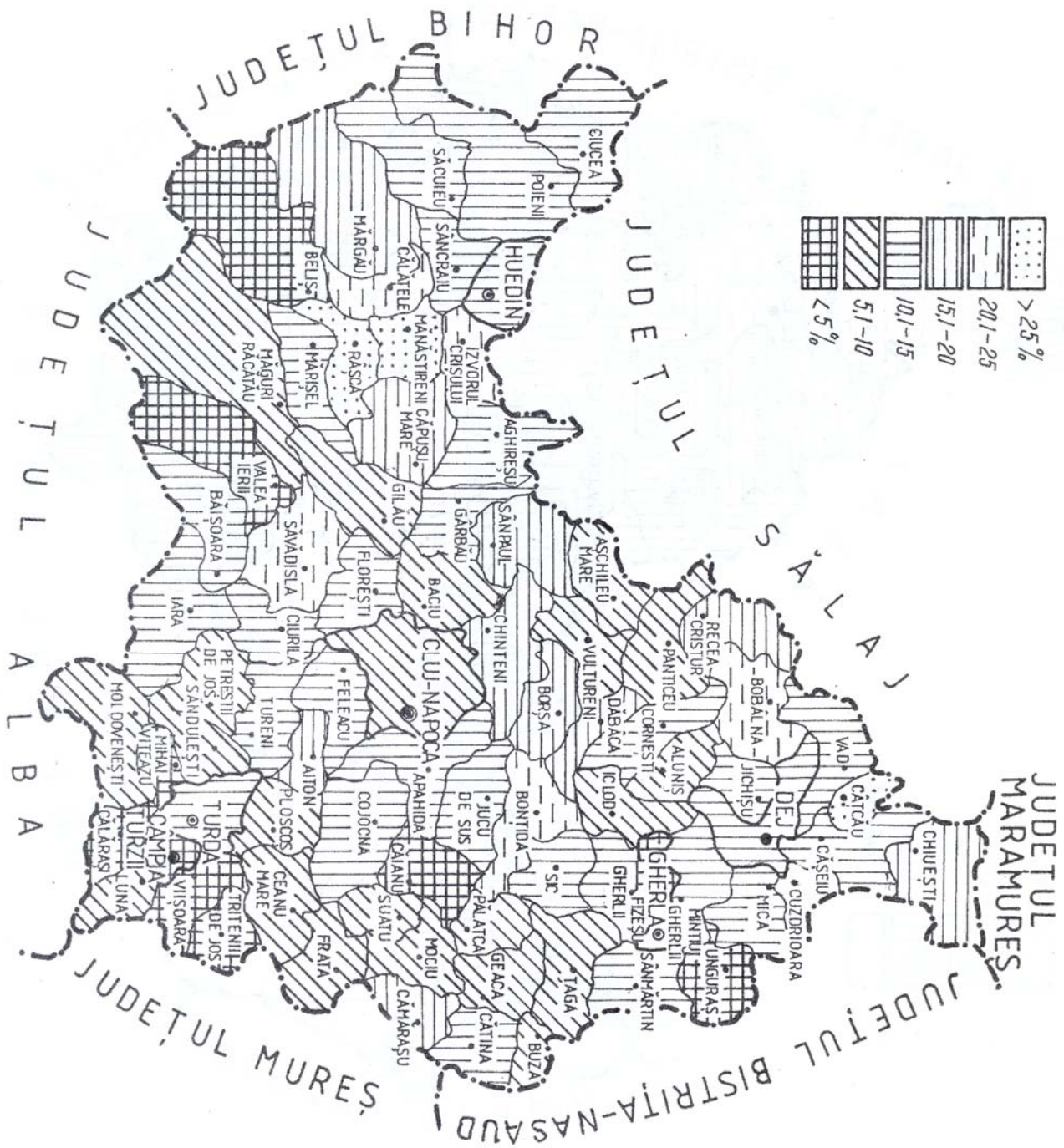
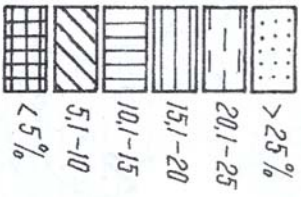


Fig. 11 Meadows (hay fields) from the total administrative area (%)

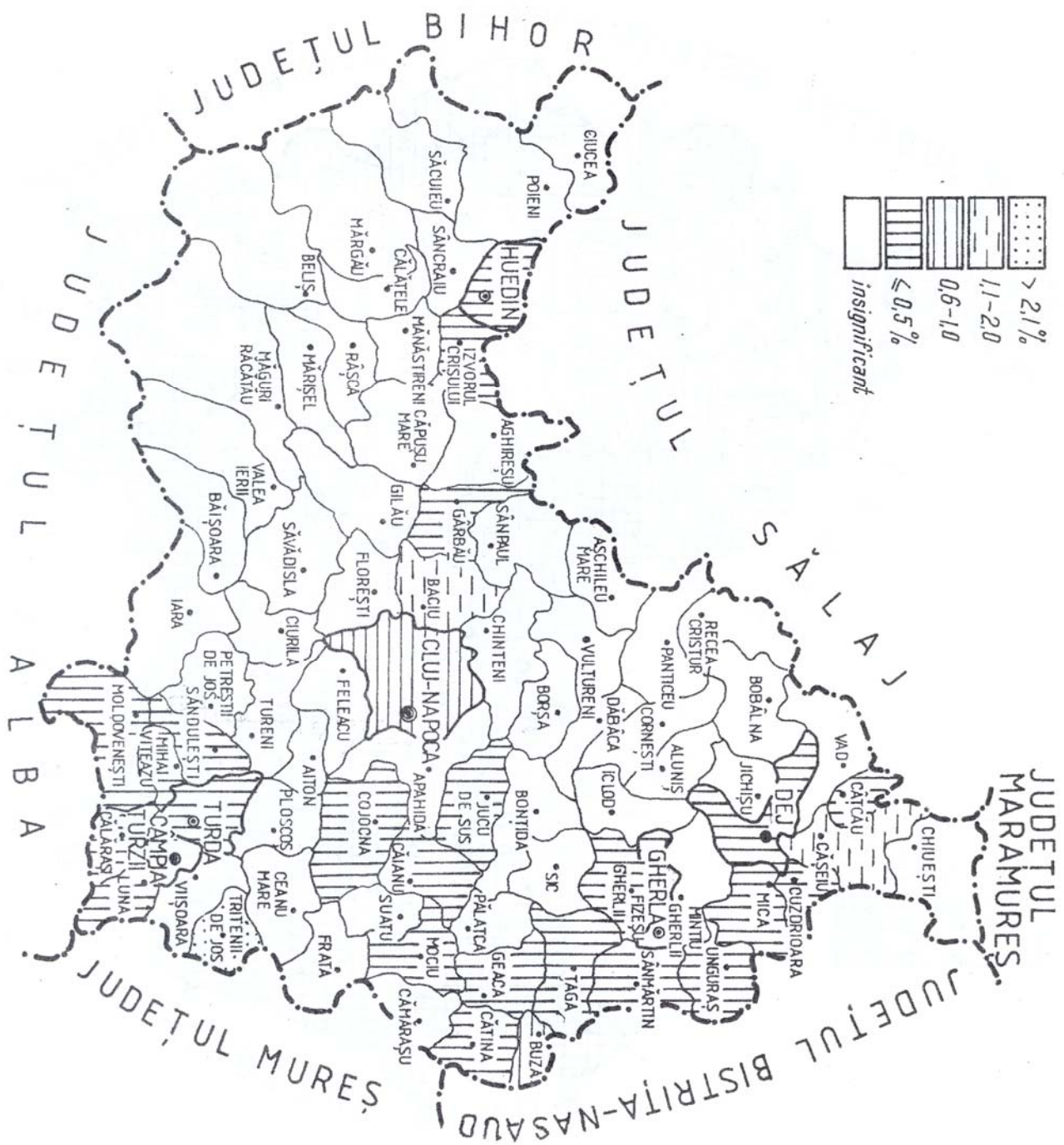


Fig. 13 Vineyard from the total administrative area (%)

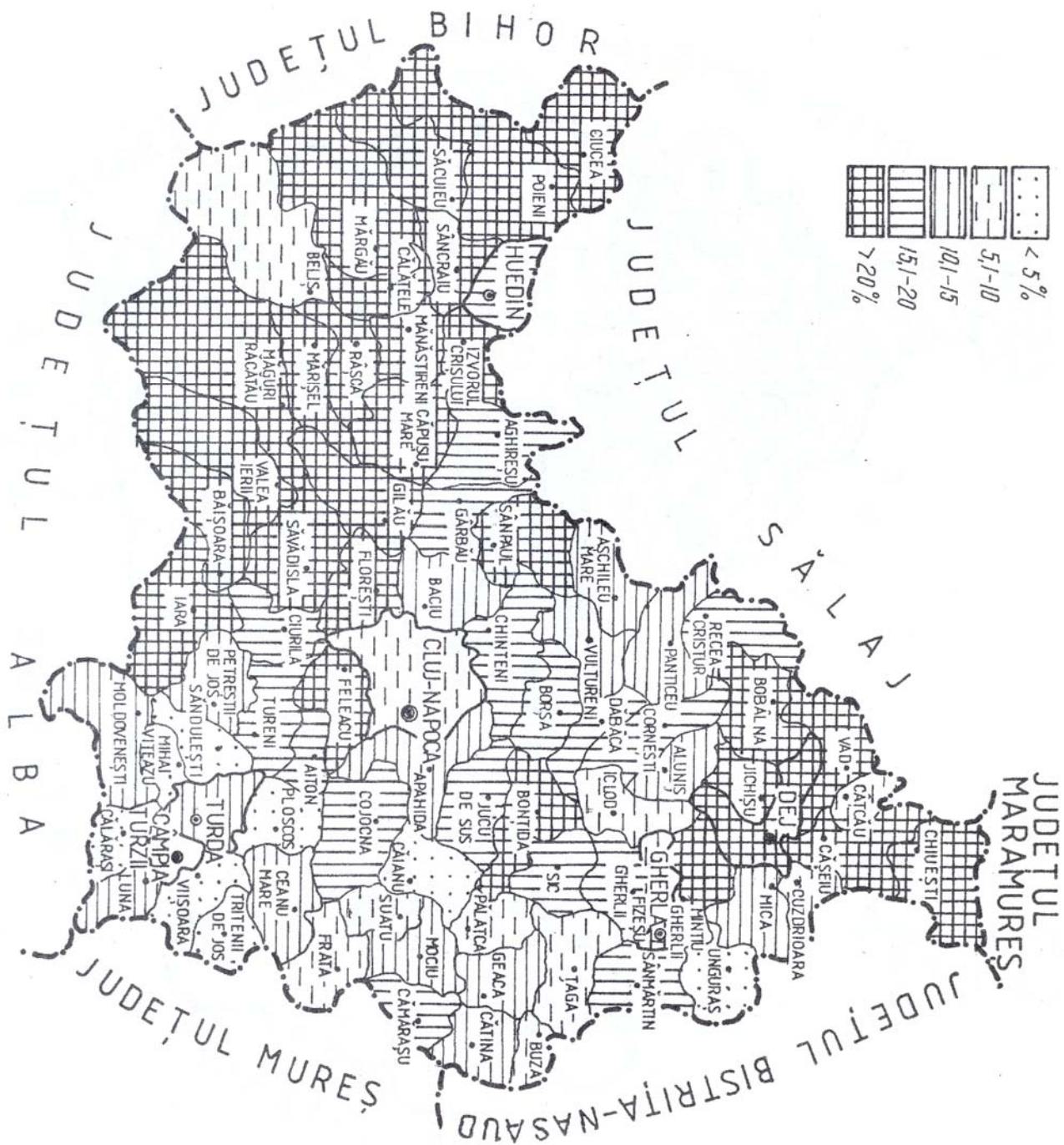


Fig. 15 Meadows (hay fields) from the total agricultural land (%)



Fig. 17 Cultivated area from the total arable area (%)

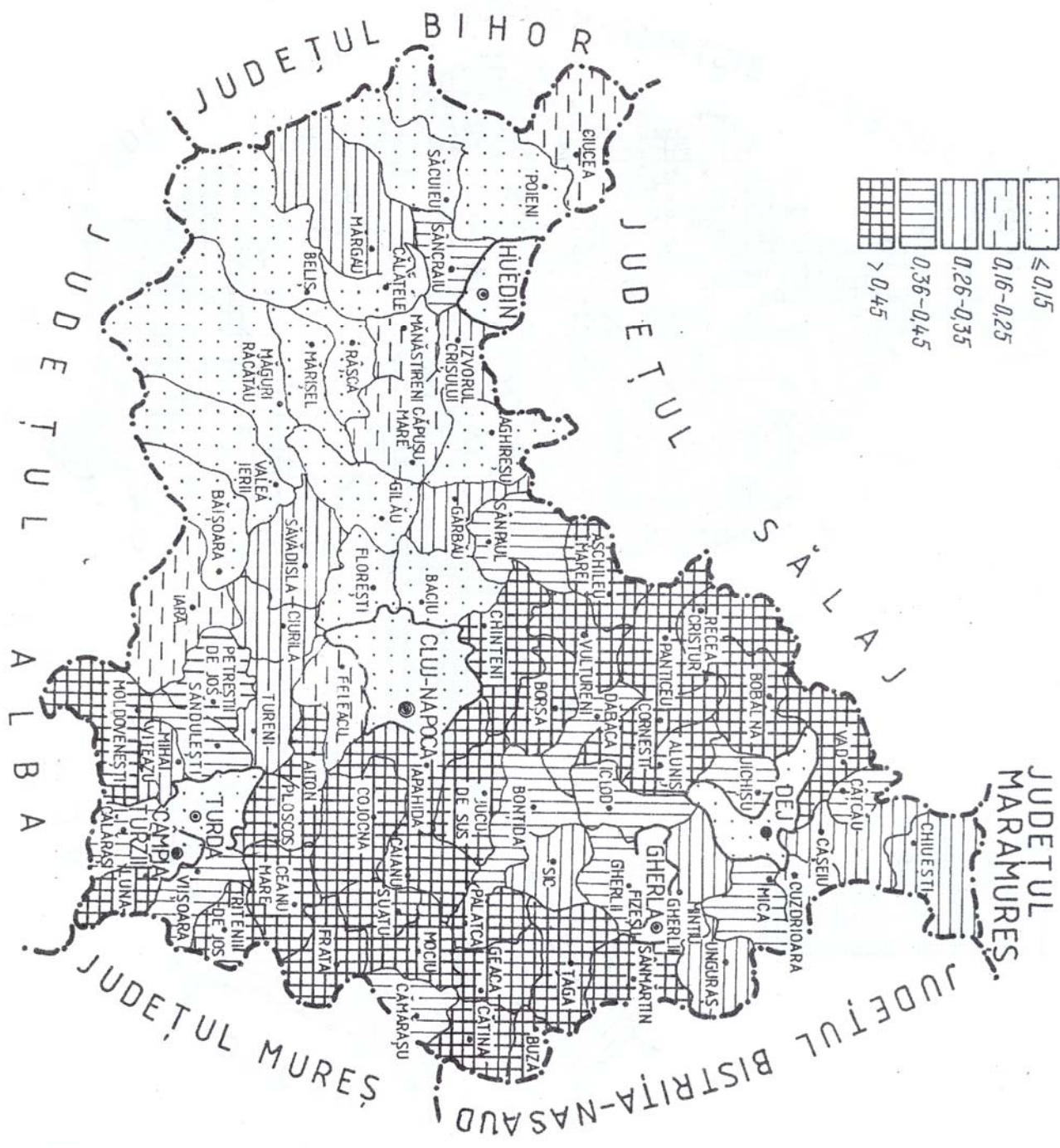


Fig. 18 Cultivated land (ha/person)

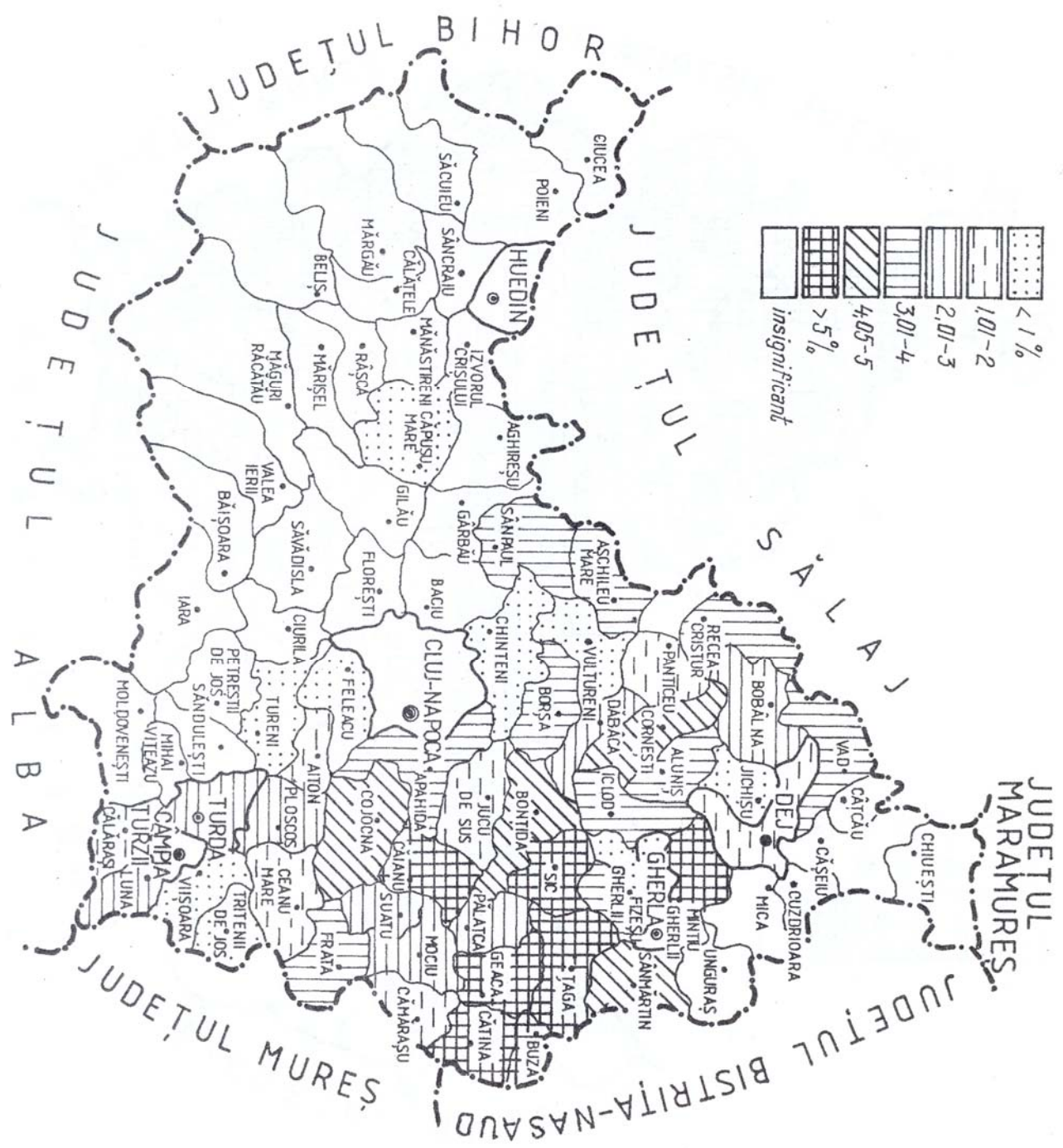


Fig. 21 Sunflower from the total cultivated area (%)

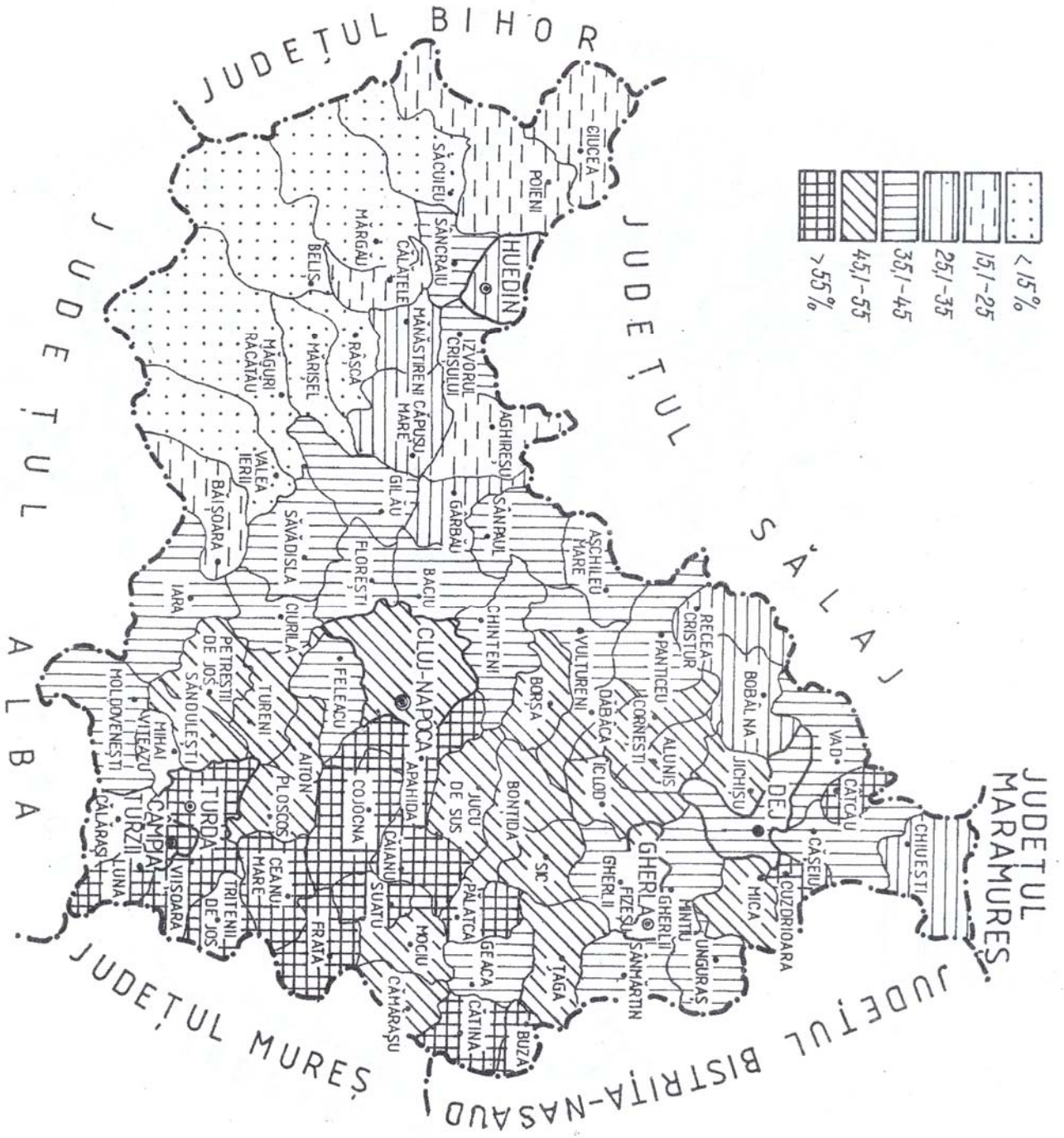


Fig. 26 Arable land from the total agricultural land (%)

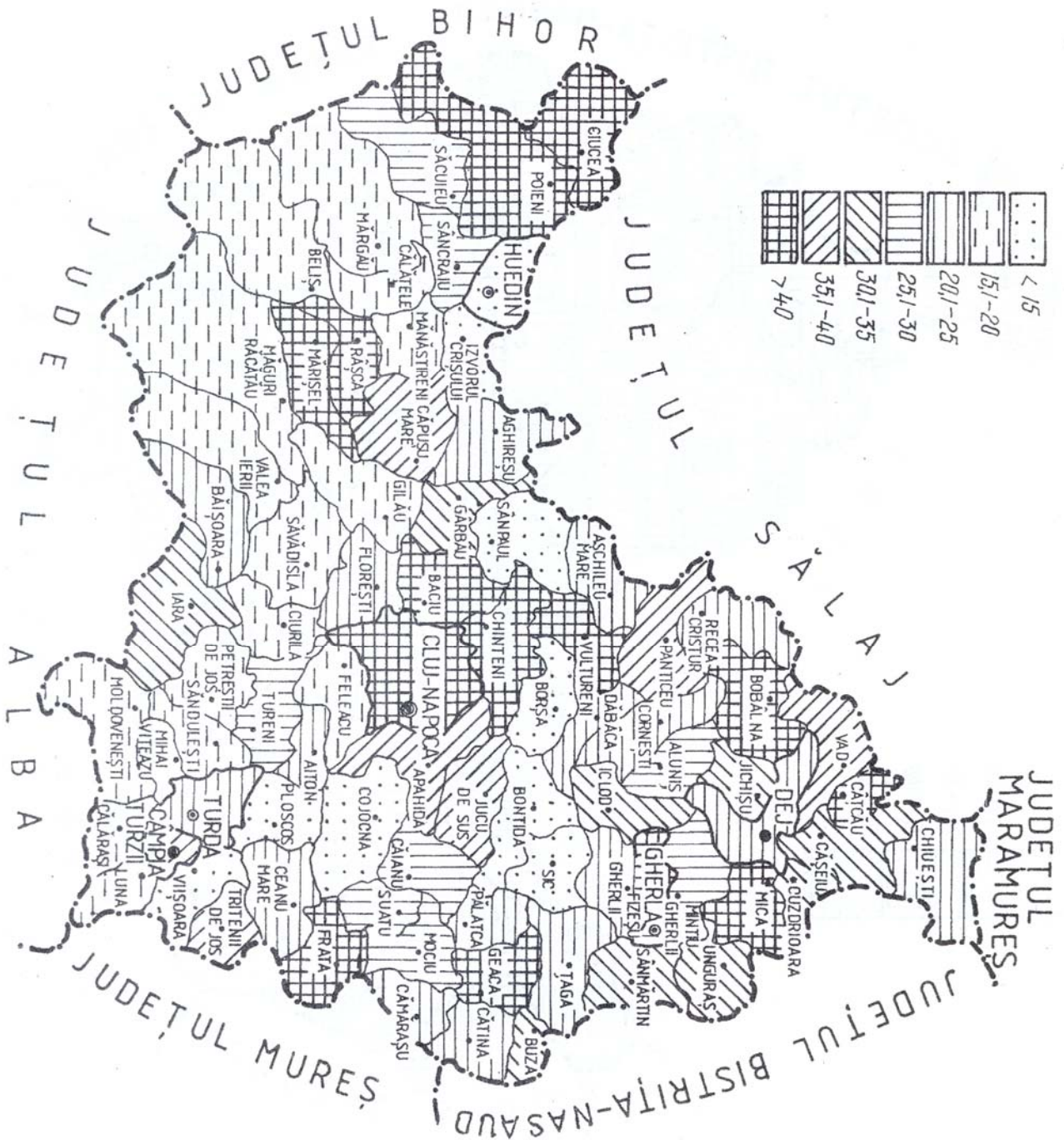


Fig. 27 Cuttes/100 ha agricultural land

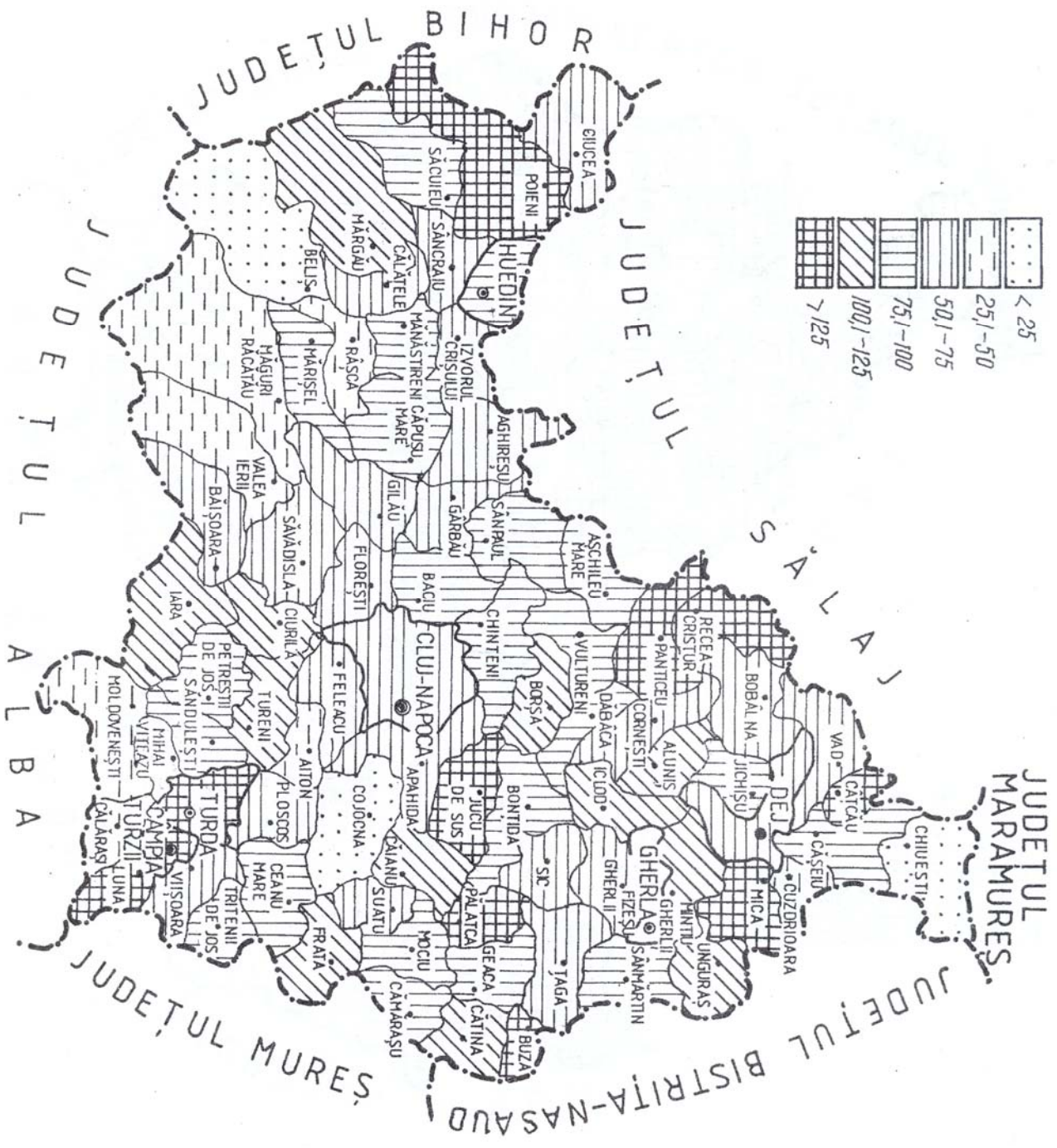


Fig. 28 Sheep/100 ha agricultural land

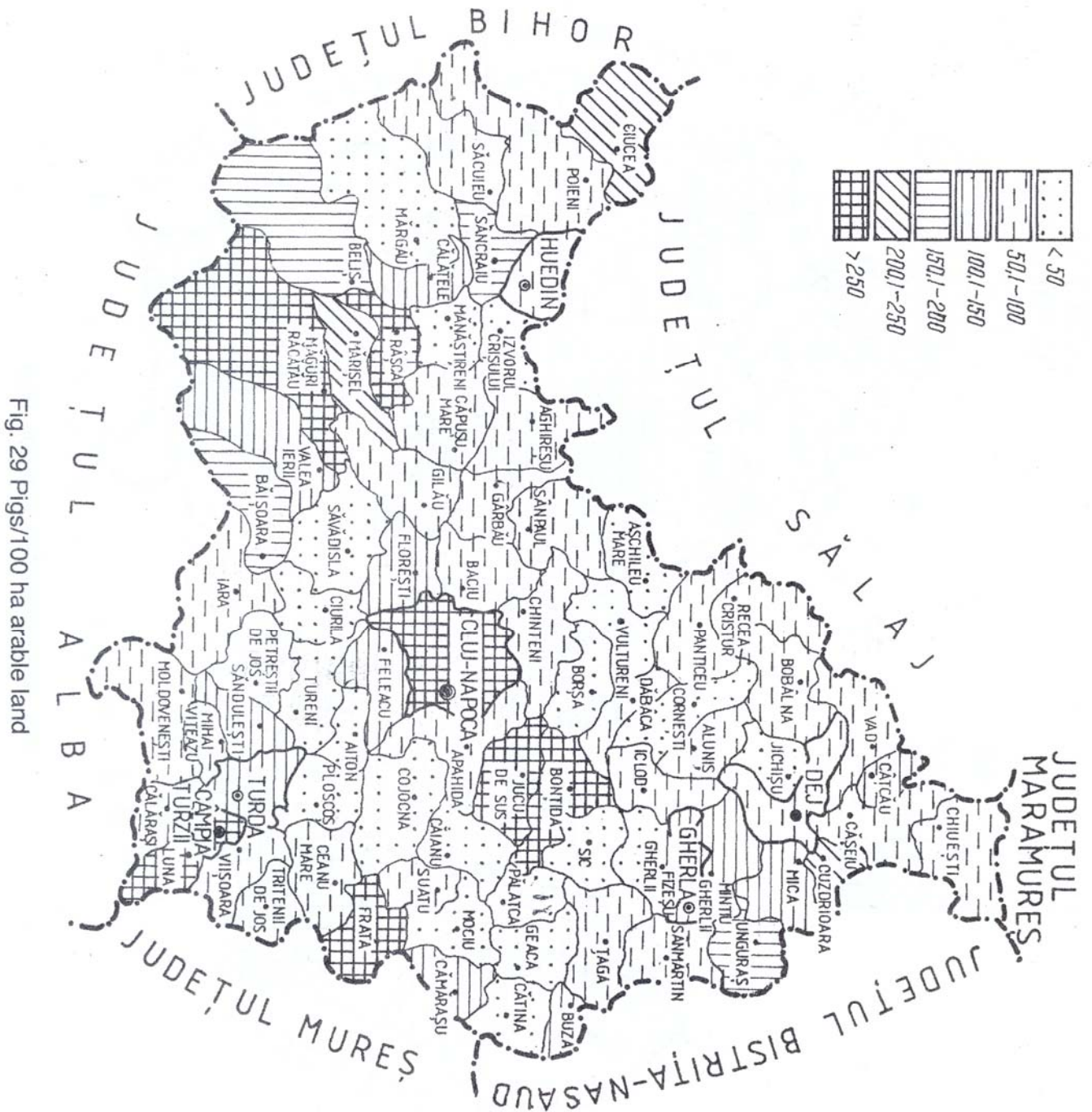


Fig. 29 Pigs/100 ha arable land

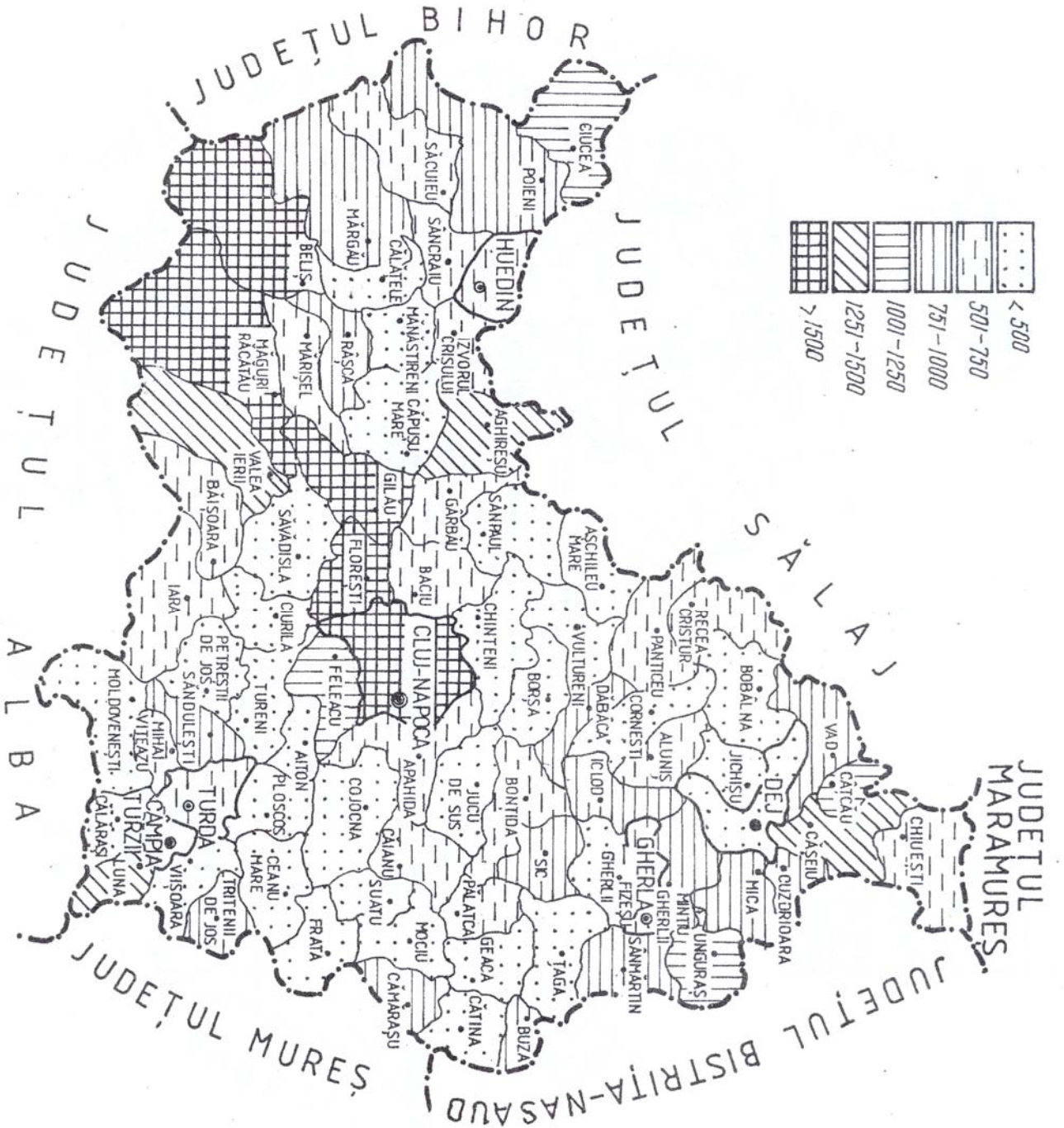


Fig. 30 Poultryes/100 ha arable land

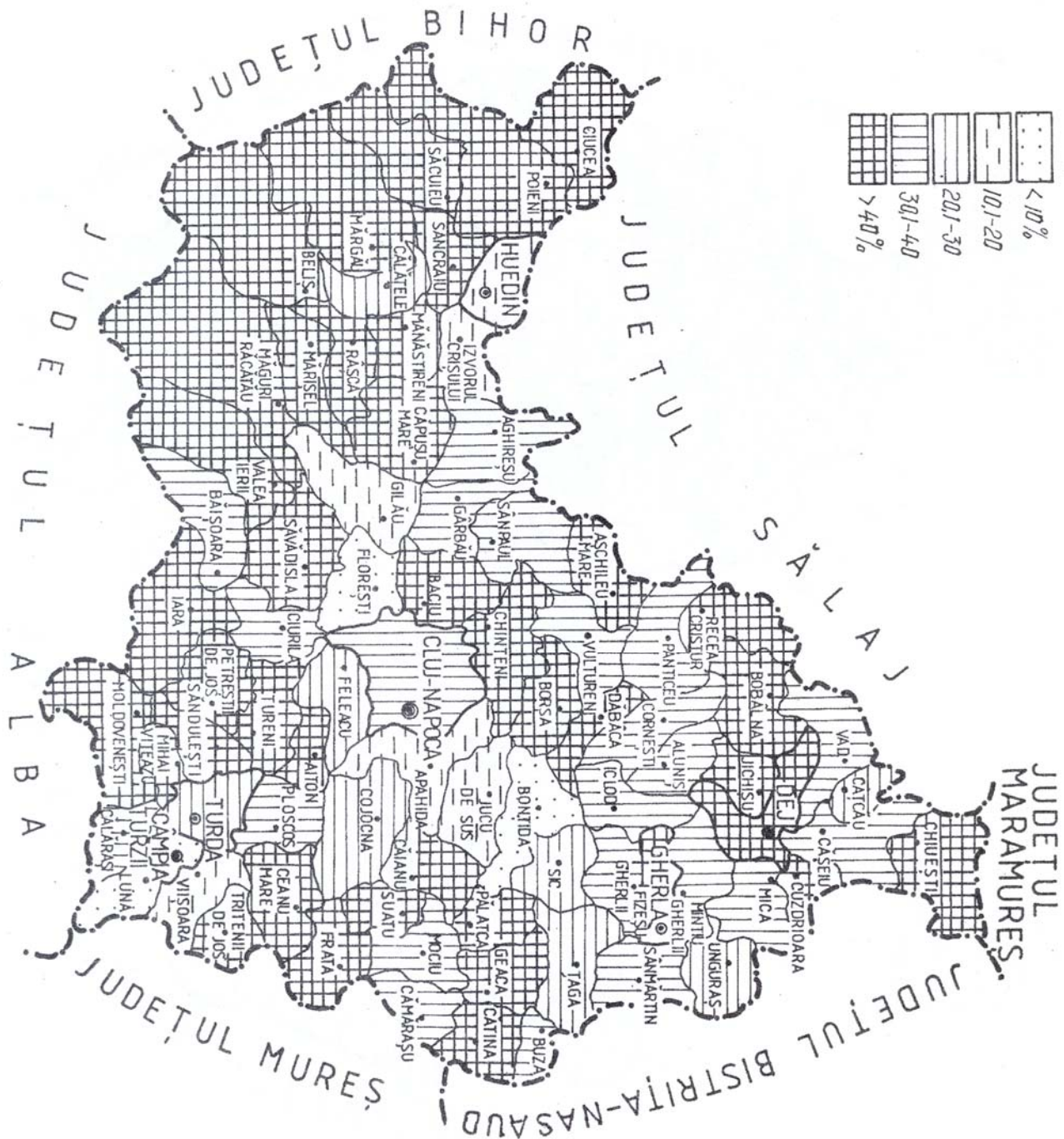
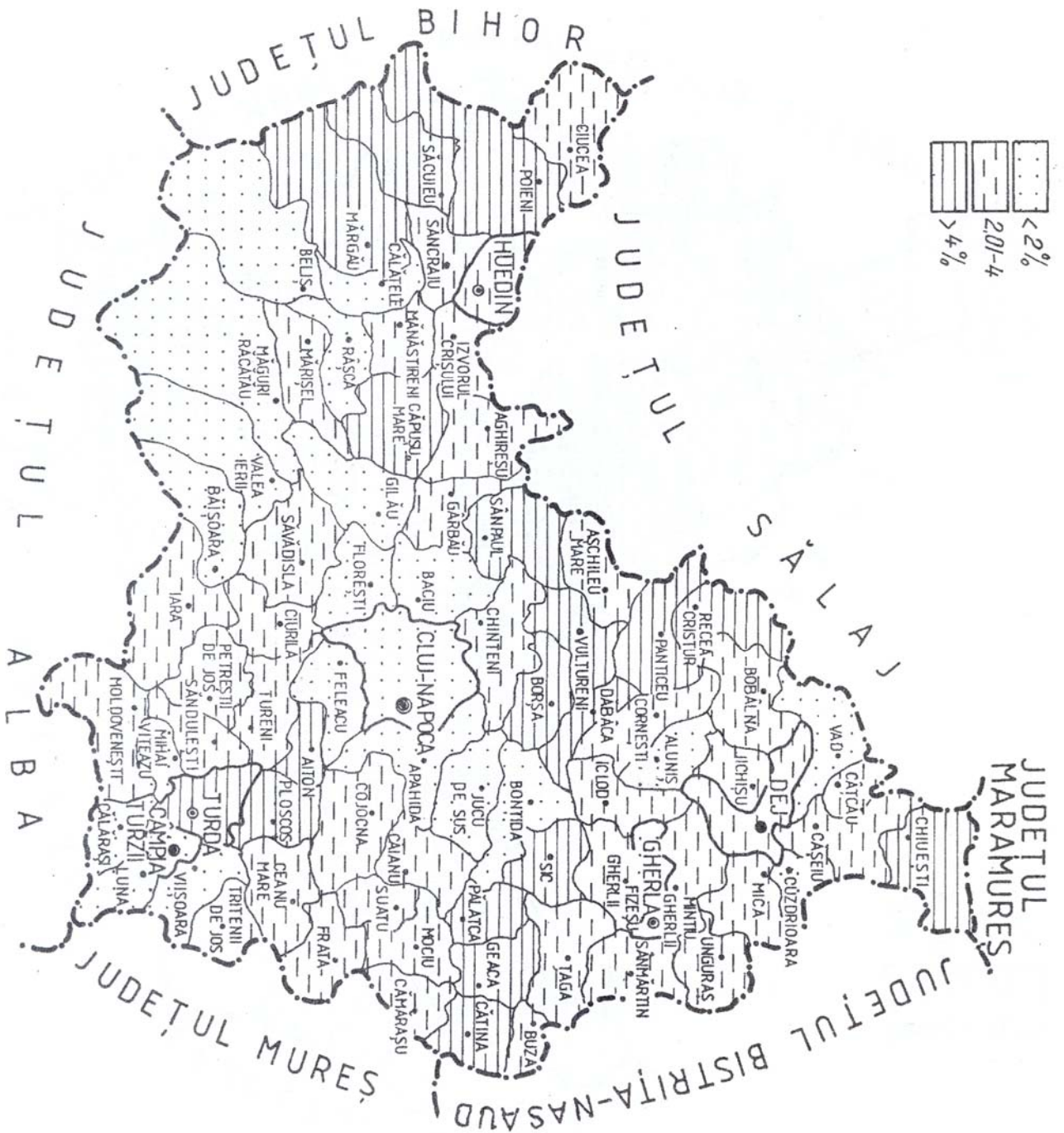


Fig. 31 Milk production from the total animal production (%)

Fig. 33 Wool from the total animal production (%)



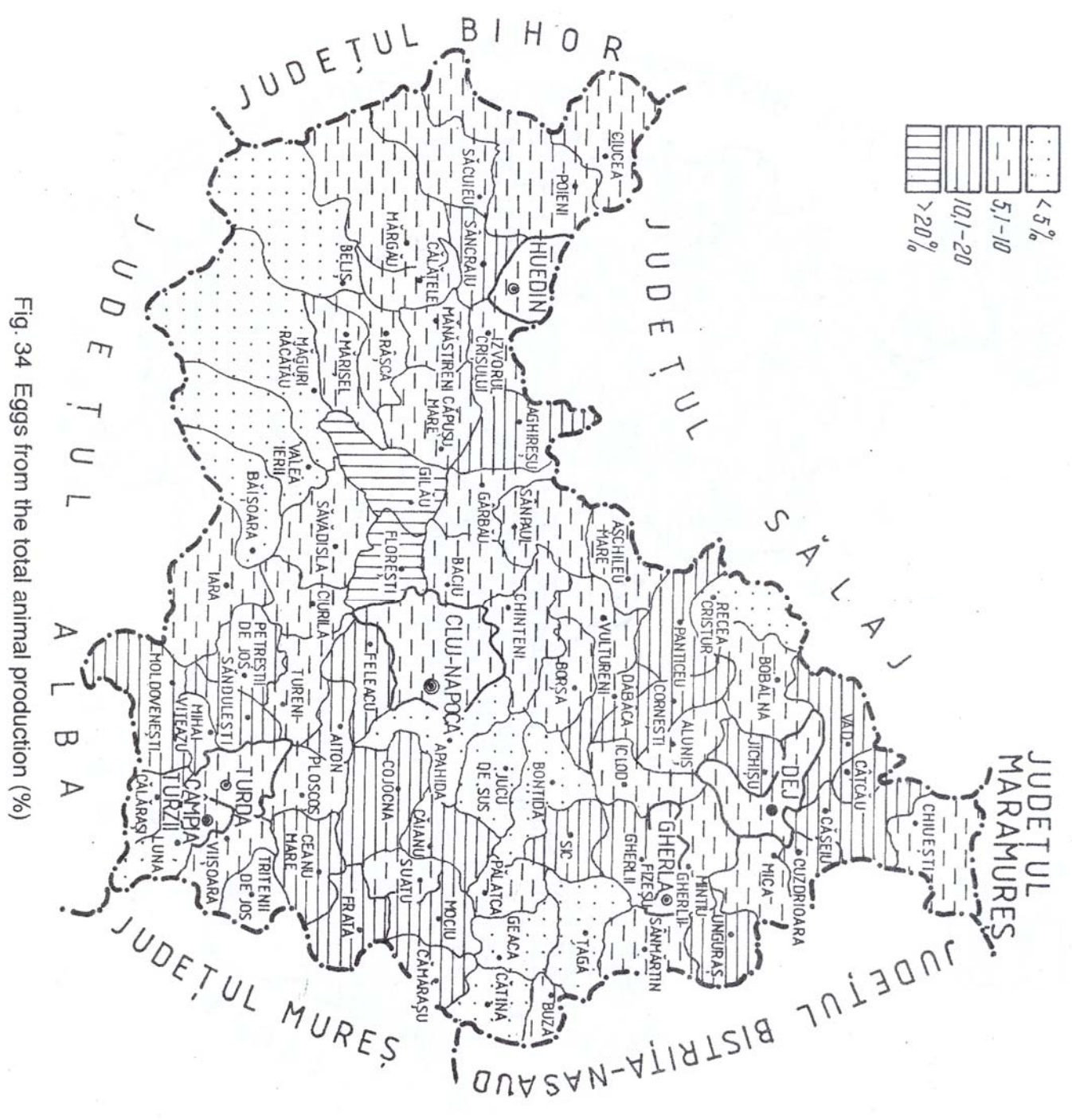


Fig. 34 Eggs from the total animal production (%)

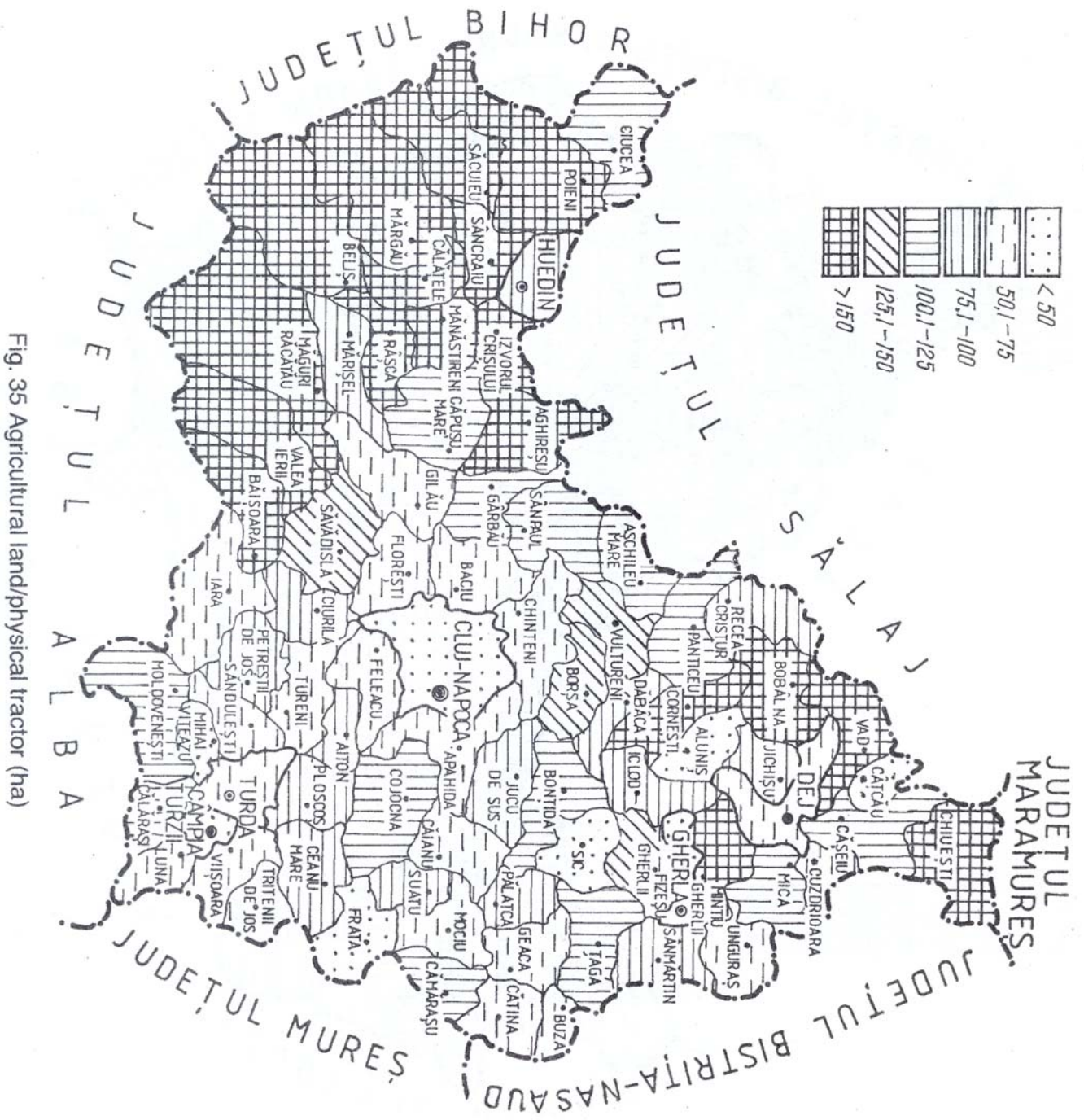


Fig. 35 Agricultural land/physical tractor (ha)

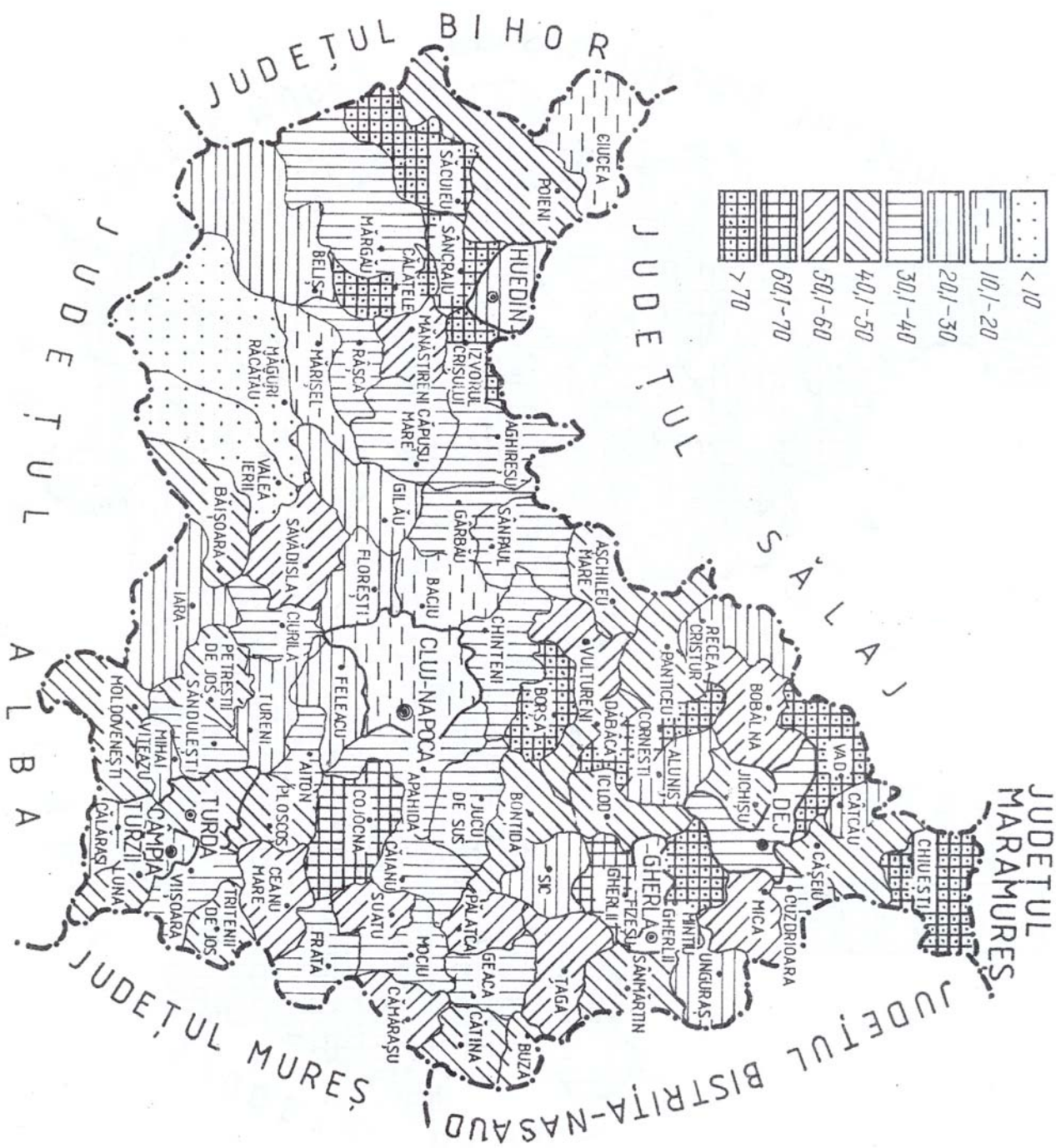


Fig. 36 Arable land/physical tractor (ha)

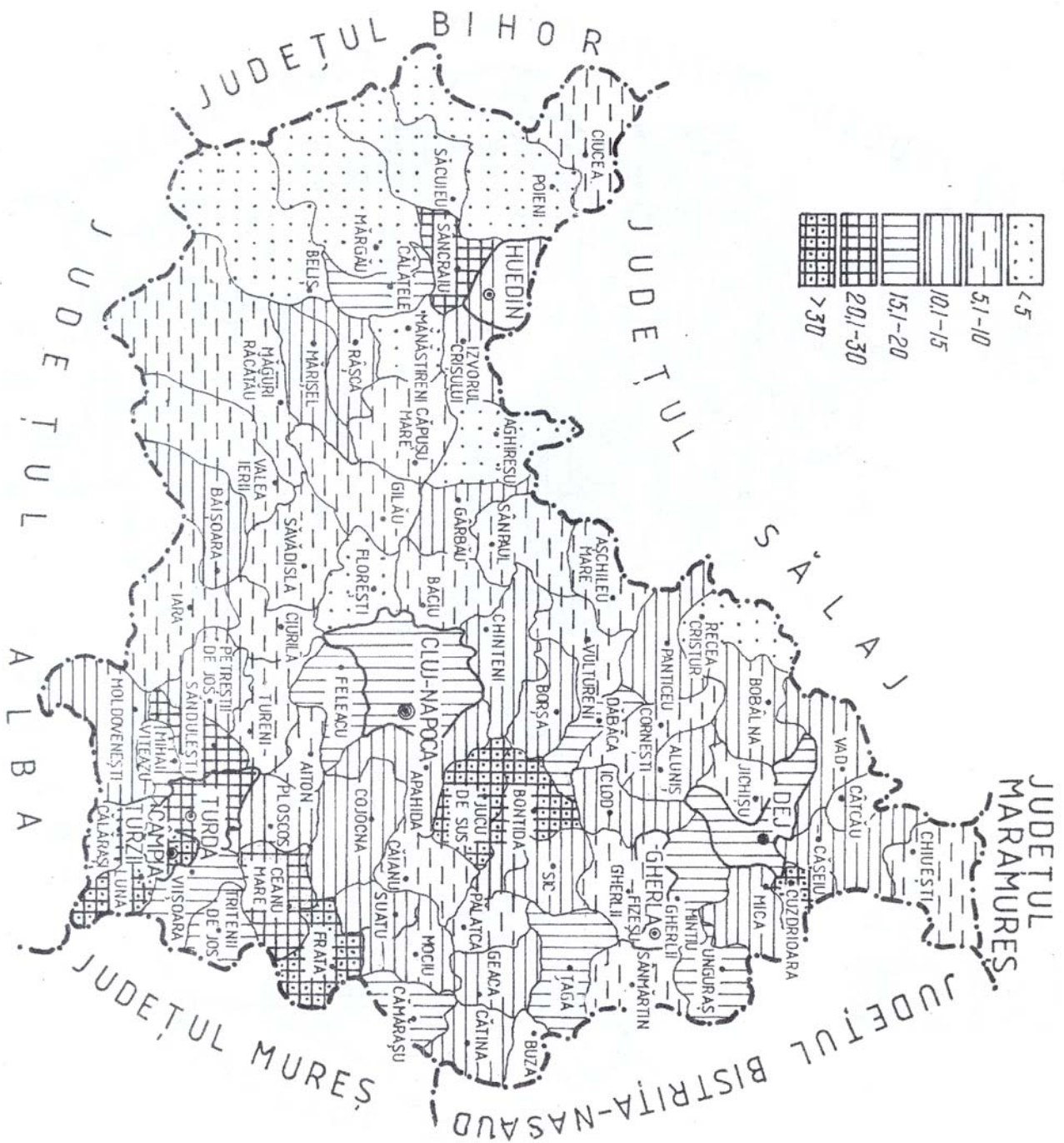


Fig. 39 Pigs from the total U.V.M. (conventional transformation) (%)

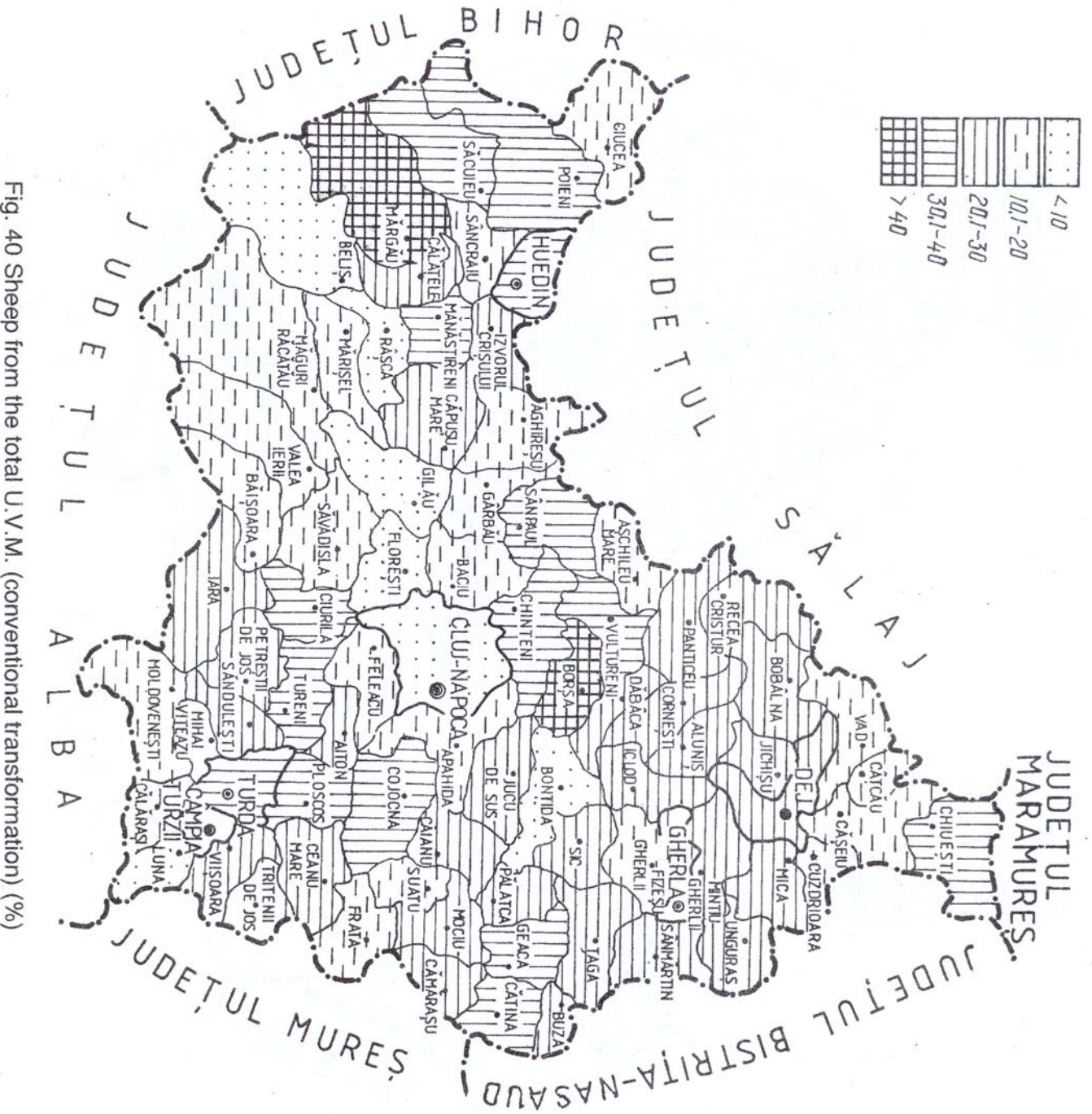


Fig. 40 Sheep from the total U.V.M. (conventional transformation) (%)



Fig. 41 Poultryes from the total U.V.M. (conventional transformation) (%)