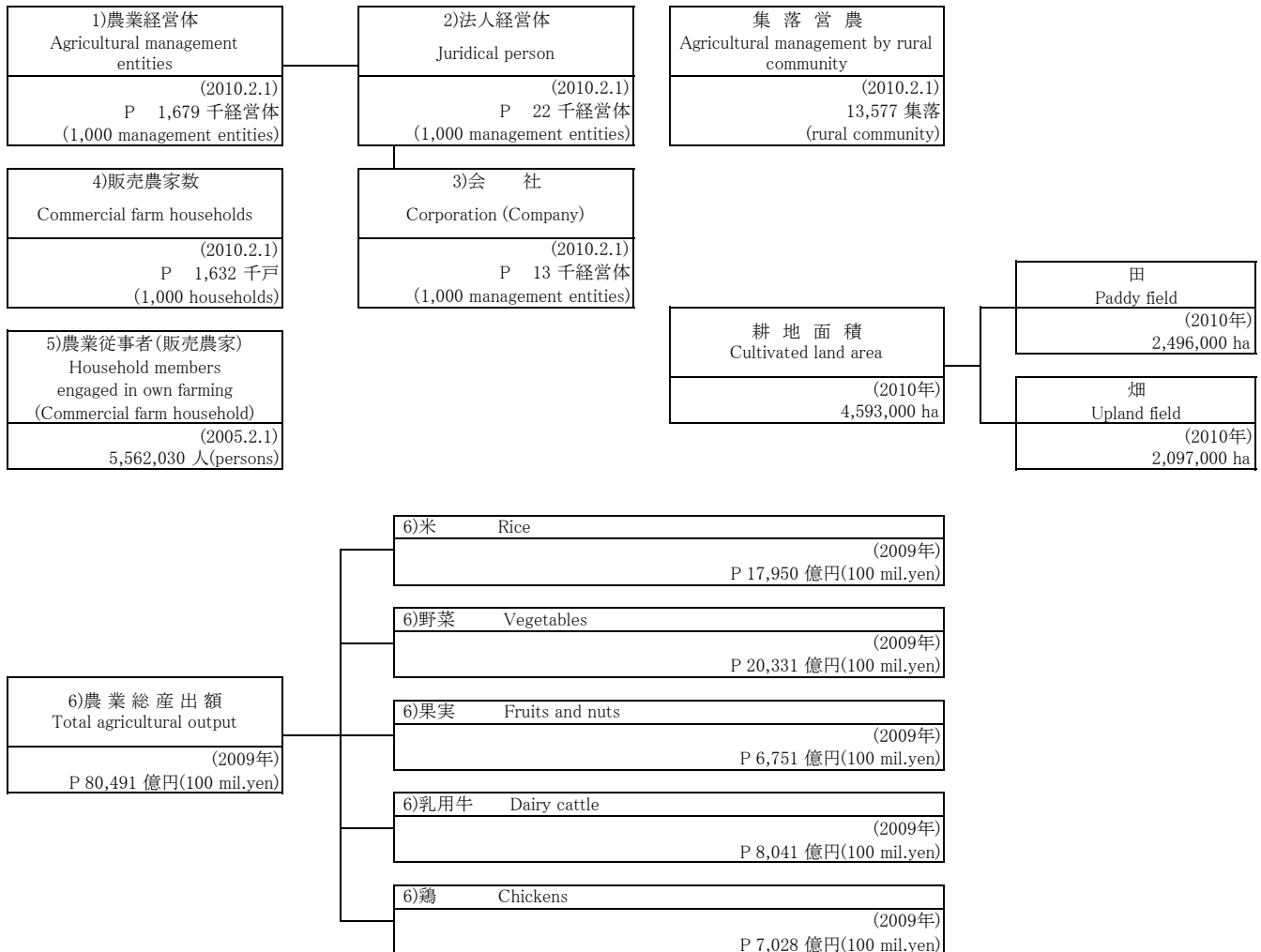


I 我が国の食料・農林水産業の概要  
Food/Agriculture, Forestry and Fisheries in Japan

1 生産の概要 Summary of Production

(1) 農業生産の概要 Summary of Agricultural Production



農林水産省統計部「2010年世界農林業センサス」の結果資料(概数値)、『2005年農林業センサス 農林業経営体調査報告書』、「集落営農実態調査」の結果資料、「面積調査」の結果資料及び「生産農業所得統計」の結果資料による。

注:1) 農業経営体とは、農産物の生産又は作業に係る面積・頭数が一定の規模に該当する事業を行うか、又は委託を受けて農作業を行う者をいう。

2) 農業経営体のうち、法人経営を営む経営体。

3) 法人経営体のうち、会社経営を営む経営体。

4) 販売農家とは、経営耕地面積が30a以上又は農産物販売金額が年間50万円以上の農家。

5) 農業従事者とは、満15歳以上の世帯員のうち、調査日前1年間に農業に従事した者。

6) 農業総産出額の推計方法は、品目別産出額を合計して求めた。

品目別産出額 = 品目別生産量 × 品目別農家庭先販売価格(生産者価格)

品目別生産量は、収穫量から再び農業へ投入された種子、飼料等の数量を控除した量である。品目別農家庭先販売価格は、農産物の販売に伴って交付される各種奨励補助金等を加味した価格である。

Source: The approximate results of the "World Census of Agriculture and Forestry 2010", *Census of Agriculture and Forestry 2005 (Report of Survey on Management Entities of Agriculture and Forestry)*, the results of the "Survey on Rural Communities Operating", the results of the "Survey on Cultivated Land", the results of the "Statistics of Agricultural Income Produced", Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

Notes: 1) Agricultural management entities are agricultural entities who are working (or produce agricultural products on same scale) on a certain scale with regard to cultivated area or livestock, or who are commissioned to do agricultural work.

2) "Juridical person" is Agricultural management entities by type of juridical person management.

3) "Corporation (Company)" is Agricultural and Forestry management entities among juridical person management.

4) "Commercial farm household" is a farming household whose area of cultivated land is 30 ares and over, or whose annual sales of agricultural products amount to 500,000yen and over.

5) "Household members engaged in own farming" are household members 15 years old and over engaged in own farming during one year prior to the survey date.

6) "Total agricultural output" was calculated from the value of agricultural final production as follows.

Value of respective agricultural production = respective produced quantity × respective shipped price on the farm

Respective produced quantity was subtracted intermediate products such as seeds, feeds and others which should be put into agricultural production process again. Respective shipped price on the farm includes the various promoting money which are delivered with their shipped products.