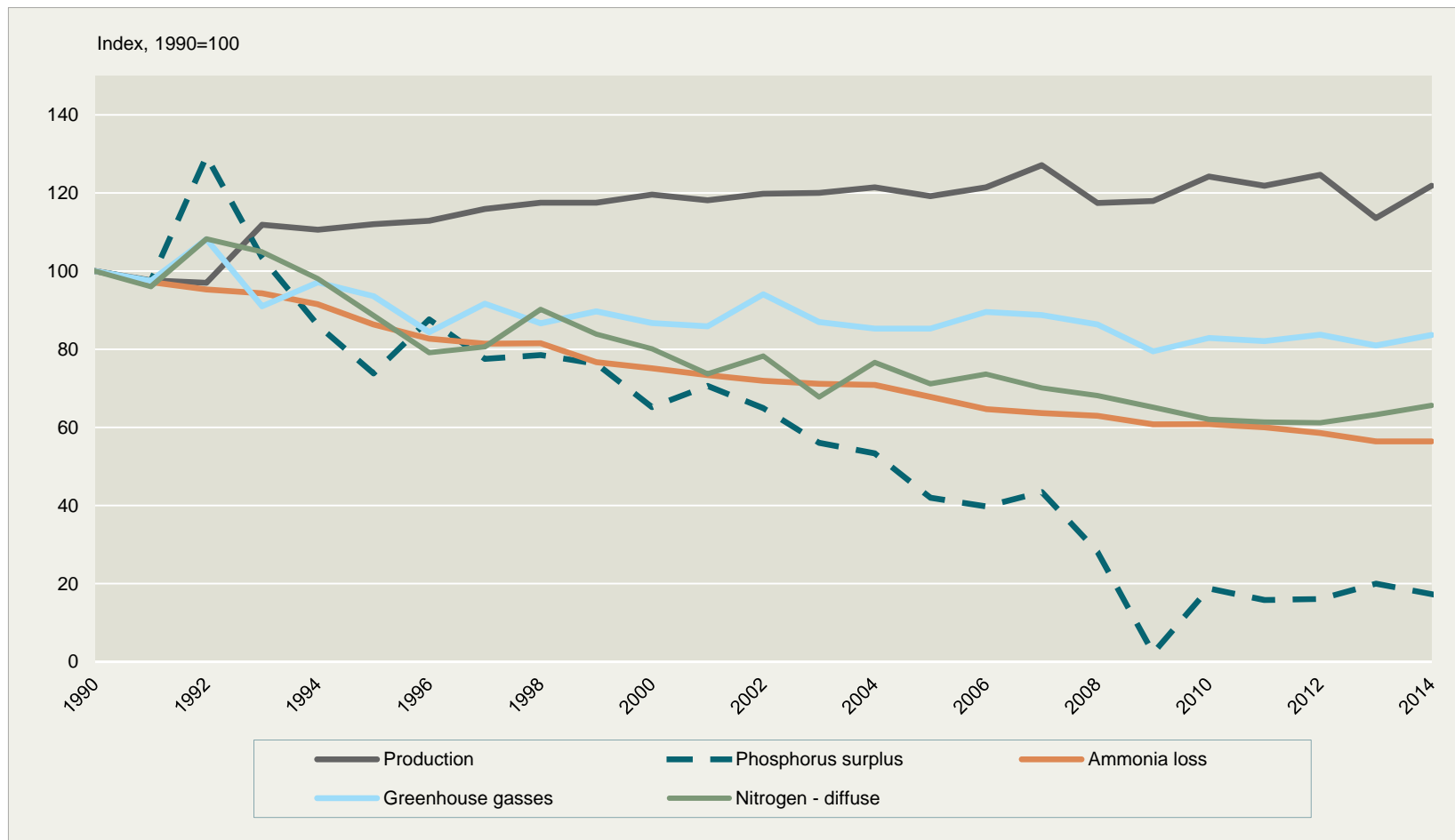


More with less



Development in Danish Agricultural Production and Environmental Impact



Sources: DCE - Danish Centre For Environment And Energy, DCE, report no. 120 and no. 165 (2015); Statistics Denmark: National Accounts; UNFCCC: National Inventory Submissions 2016; EIONET. Central Data Repository: Inventories for the Convention on Long-range Transboundary Air Pollution.



From 1990 to 2014:

Production volume increased by 22 pct.

Greenhouse gas emissions decreased by 16 pct.

Nitrogen - diffuse emissions decreased by 43 pct. (trend)

Ammonia loss decreased by 44 pct.

Phosphorus surplus decreased by 83 pct.