1. Record Nr. UNINA9910452880903321 Titolo Tools for assessing phosphorus loss from Nordic agriculture [[electronic resource] /] / edited by Goswin Heckrath ...[et. al.] Pubbl/distr/stampa Copenhagen,: Nordic Council of Ministers, 2005 Descrizione fisica 1 online resource (142 p.) Altri autori (Persone) HeckrathGoswin Phosphorus - Environmental aspects Soggetti Phosphorus in agriculture Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. ""Content""; ""Preface""; ""Abstract""; ""Sammendrag""; ""1. Workshop Nota di contenuto Synopsis""; ""2. Conclusions and Outlook ""; ""3. Summaries of the Presentations""; ""3.1 What are the implications of the Water Framework Directive for managing agricultural phosphorus?""; "" 3.2 Phosphorus Losses in Agricultural Catchments in the Nordic and Baltic region"": "" 3.3 Strengths and weaknesses of phosphorus models: EUROHARP. Short summary""; "" 3.4 An Evaluation of Models to Assess the Risk of Phosphorus Loss from Agricultural Land to Water""; ""3.5 The P Index: US Experience "" "" 3.6 Development of a Phosphorus index for Norway - Input data sources for the Skuterud catchment """" 3.7 Development of Swedish P index - how far can we reach with the existing knowledge?""; "" 3.8 The VIHMA model a€? assessing measures to reduce erosion and P loss from agricultural land in Finland ""; "" 3.10 Incorporating Economics into P Risk Assessment""; "" 3.11 Economic effects of policies to reduce phosphorus from agriculture - a Danish perspective "": "" 3.12 Using phosphorous loss assessment tools in practice"; "" 3.13 The agricultural advisora€?s perspective"" "" 3.14 Using phosphorus loss assessment tools in practice a€? the agricultural advisora€?s perspective""" 3.15 The need for assessment

tools, research and cooperation ""; "" 3.16 Using phosphorus loss

assessment tools in practise. The river basin managera€?s

perspective""; "" 4. Abstracts of the posters"; ""4.1 Models, phosphorus and practical aspects, what are the relations?""; ""4.2 A statistical model for estimation of the different contributions to loading""; "" 4.3 Surpluses of phosphorus in Danish agriculture "" "" 4.4 A laboratory method for risk assessment of soil and P-losses""" 4.5 Long-term studies of erosion and phosphorus load under different cultivation methods in three experimental fields in Finland""; "" 4.6 Quantification of Phosphorus Losses Through Macroporous Soils with a modified ICECREAM model""; "" 4.7 Impact of Agriculture Decline on Phosphorus Loads to Lithuanian Rivers"; ""4.8 Nutrient balance a€? phosphorus management tool to minimise its application in a watershed""

""4.9 Degree of Phosphorus Saturation for Rapid Risk Assessment of Phosphorus Losses in Southern Sweden"""4.10 Losses of suspended solids and phosphorus from small agricultural catchments in Norway""; "" 4.11 Leaching of phosphorus from Danish sandy soils?""; "" 4.12 A systemic analysis for development of cereal growing in organic farming""; ""5. Programme""; ""6. Participants""