1. Record Nr. UNINA9910789310503321 Titolo Water quality and agriculture: meeting the policy challenge Paris:,: OECD Publishing,, [2012] Pubbl/distr/stampa ©2012 **ISBN** 1-78040-602-9 Edizione [2nd ed.] 1 online resource (158 p.) Descrizione fisica OECD studies on water, , 2224-5073 Collana Soggetti Water quality Water quality - Government policy Water quality management Agricultural pollution Agricultural pollution - Government policy Agriculture - Environmental aspects Water quality management - Government policy **OECD** countries Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia OECD-code: 51 2012 04 1 P. Note generali Nota di bibliografia Includes bibliographical references. ""Cover""; ""Copyright""; ""Foreword""; ""Table of Contents""; ""Key Nota di contenuto Messages"": ""Executive Summary"": ""Chapter 1: Linking policies, farm management and water quality""; ""1.1 The challenge""; ""1.2 The Polluter-Pays-Principle""; ""1.3 The policy mix and interactions affecting water quality in agriculture""; ""1.4 Farm management practices and hydrological properties and processes""; ""1.5 Challenges in the interaction between farm management practices and water quality""; ""Bibliography""; ""Chapter 2: Agriculture and water quality: Sources, trends, outlook and monitoring"" ""2.1 Sources of water pollution from agriculture"""2.2 The contribution of agriculture as a source of water pollution""; ""2.3 Overall trends of the impacts of agriculture on water quality""; ""2.4 Mediumterm outlook and implications of climate change""; ""2.5 Issues related

to monitoring water quality in agriculture important for policy makers"; ""Notes""; ""Bibliography""; ""Chapter 3: Monetary costs and benefits of

agriculturea€?s impact on water systems"; ""3.1 Key components in measuring the costs and benefits of agriculture on water quality""
""3.2 Information needs to provide monetary cost and benefit estimates"";3.3 A survey of OECD countriesa€? impact estimates"";
""3.4 Further research""; ""Note""; ""Bibliography""; ""Chapter 4: OECD policy instruments and mixes addressing water quality issues in agriculture""; ""4.1 Economic instruments""; ""4.2 Environmental regulations""; ""4.3 Information instruments and other persuasive approaches to address water pollution""; ""Notes""; ""Bibliography""; ""Chapter 5: OECD policy experiences in addressing water quality issues in agriculture""

- ""5.1 Addressing nitrate water pollution from agriculture in the European Union"""5.2 Lowering pollution of the Chesapeake Bay, United States: The role of agriculture""; ""5.3 Reducing salinity in agriculture to improve water quality: The case of Australia""; ""5.4 Implementing water quality trading for nitrogen pollution in Lake Taupo, New Zealand""; ""5.5 Improving research on diffuse source water pollution: France and the United Kingdom""; ""5.6 Reforming governance to address social concerns with water quality in New Zealand""
- ""5.7 Addressing transborder pollution: The Baltic Sea, eutrophication and agriculture"""5.8 Establishing co-operative agreements to address diffuse source pollution""; ""Notes""; ""Bibliography""; ""Chapter 6: Moving towards sustainable water quality management in agriculture""; ""6.1 Policy challenges""; ""6.2 Policy responses""; ""6.3 Policy reforms""; ""6.4 Policy governance and institutions""; ""Note"; ""Bibliography""