

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910702014903321   |
| Autore                  | Cole N. Andy  |
| Titolo                  | Dietary management to decrease methane emissions from beef feedlots<br>[[electronic resource] /] / Authors: N. Andy Cole ; Richard W. Todd ; and Kristen E. Hales ; developed by Livestock GRACEnet |
| Pubbl/distr/stampa      | [Washington, D.C.] : , : USDA ARS, , [2012]   |
| Descrizione fisica      | 1 online resource (2 pages) : color illustrations   |
| Collana                 | Emissions management practices : protecting air quality   |
| Altri autori (Persone)  | ToddRichard W<br>HalesKristen E   |
| Soggetti                | Methane - Environmental aspects<br>Beef cattle - Feeding and feeds - Environmental aspects<br>Greenhouse gas mitigation - United States   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from title screen (viewed Sept. 4, 2012).   |
| Nota di bibliografia    | Includes bibliographical references (page 2).   |