

Manure use for fertilizer and for energy: report to Congress

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Washington, D. C.: U. S. Dept. of Agriculture, Economic Research Service, 2009 OCLC Number: (OCoLC)680327924 Subject: Fertilizers -- United States. Excerpt: . . . less than 30 percent for oats and hay. Farms that combine crop and livestock production are much more likely to spread manure on their cropland. The high cost of transporting manure limits its use on farms without livestock, and also limits its application to the distant elds operated by farms with livestock. Finally, the variation in nutrient loadings in manure may limit applications to some crops. Among commodities, corn (9.1 million acres) accounts for over half of all acreage spread with manure. Corn is the countrys largest single crop, with 24.8 percent of all planted acres in 2006. But corns share of manured acreage is more than twice as large as its share of all planted acreage, largely because corn is demanding of nitrogen and is grown for feed on many dairy and hog operations. The other major manure recipients are hay and grasses, which 12 account for 4.2 million acres, and soybeans, with 0.98 million...



Reviews

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly. -- Miss Marge Jerde

It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think. -- Dr. Breana O'Kon