



Agriculture and Related Agencies: Fy2015 Appropriations (Paperback)

By Congressional Research Service

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. The Agriculture appropriations bill funds the U.S. Department of Agriculture (USDA), except for the Forest Service. It includes the Food and Drug Administration (FDA) andin the House and in even-numbered enacted fiscal years-the Commodity Futures Trading Commission (CFTC). The FY2015 Agriculture and Related Agencies appropriation was enacted as Division A of the FY2015 Consolidated Appropriations Act, P.L. 113-235 (December 16, 2014), an omnibus appropriation that included 11 of the 12 appropriations subcommittee bills. Although the fiscal year began under a continuing resolution, the House and Senate Appropriations Committees reported their Agriculture appropriations bills (H.R. 4800 and S. 2389) in May 2014-the earliest joint action in years. The House considered H.R. 4800 on the floor on June 11, 2014, procedurally read through most of the bill, and adopted several amendments. The bill was left unfinished when floor action was suspended due to House Whip leadership changes. The Senate considered a minibus appropriations bill on June 19, 2014, that included the Agriculture bill. But Senate consideration quickly stopped over a disagreement about procedures for amendments. The official, enacted discretionary total...



Reviews

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be he finest pdf for ever.

-- Prof. Nelson Farrell MD

The best publication i actually study. It is probably the most awesome ebook i actually have study. You are going to like the way the article writer publish this publication.

-- Ms. Harmony Simonis I