

Legislative Journal.)

PRESIDENT: Senator Miller.

SENATOR MILLER: Mr. President and members, we got to vote on this just a few minutes ago. It's the same thing that we voted on when, as Rod Johnson said, this would put the Grain Sorghum Board in to be able to use 25 percent of their funds collected to influence federal legislation. But as we adopted Rod Johnson's amendment, it, of course, took that language out with it. I redrafted the amendment that we voted on before. I would hope, to save time, that it wouldn't need any discussion, that we would just vote on it again. We did accept it. It is an amendment which we voted on before and passed to allow grain sorghum producers, which is wanted by the grass roots members, to be able to influence legislation with 25 percent of their checkoff funds. But it was, as I said, taken out because it was attached to 1016 and 1016 was gutted when we accepted Rod Johnson's amendment.

PRESIDENT: Any further discussion? We are offering now the Miller amendment which had been adopted previously. All those in favor of the Miller amendment vote aye, opposed vote nay. Please record your vote aye or nay to the Miller amendment to LB 1016, so-called grain sorghum checkoff amendment. Please record your vote aye or nay. Please record your vote. Have you all voted? Record the vote, Mr. Clerk. Record the vote, Mr. Clerk.

CLERK: 26 ayes, 1 nay, Mr. President, on adoption of Senator Miller's amendment to the bill.

PRESIDENT: The amendment is adopted.

CLERK: Mr. President, I now have another amendment from Senator Sieck. (Senator Sieck's amendment appears on pages 2113-14 of the Legislative Journal.)

PRESIDENT: Senator Sieck.

SENATOR SIECK: Mr. President and members of the body, on the organic farm bill, farm bill, yes, we left out part it from the original bill and the part that we left out is kind of serious because if we don't get it in there, it will make the fiscal impact a little greater. And what it does, it just gives the purpose of the act and what they should do. In Section 3 we add