

R E S O L U T I O N

1 WHEREAS, Paul and Monica Minzenmayer of Rowena have earned
2 the 2011 Achievement Award from the American Farm Bureau
3 Federation; and

4 WHEREAS, Mr. and Mrs. Minzenmayer were the first
5 representatives of the Texas Farm Bureau to win the honor, which
6 pays tribute to young farmers and ranchers who have excelled in
7 their work and have demonstrated exceptional leadership ability;
8 and

9 WHEREAS, Starting with a few dozen acres, the Minzenmayers
10 have developed their Runnels County farm into sizable tracts of
11 cotton and wheat, and they have added a cow/calf operation; they
12 have also become co-owners of a grain elevator near Roscoe; and

13 WHEREAS, Mr. Minzenmayer is a certified public accountant
14 with bachelor's and master's degrees from Angelo State University,
15 and he serves as vice president of the Runnels County Farm Bureau;
16 Mrs. Minzenmayer also earned her bachelor's and master's degrees
17 from Angelo State University; the couple have two children, Matthew
18 and Elizabeth, and they are active members of Saint Joseph Catholic
19 Church; and

20 WHEREAS, Agriculture is vital to the economic prosperity of
21 the Lone Star State, and Paul and Monica Minzenmayer indeed merit
22 special recognition for their commitment to farming and their
23 impressive accomplishments as farm owners; now, therefore, be it

24 RESOLVED, That the House of Representatives of the 82nd Texas

H.R. No. 1034

1 Legislature hereby congratulate Paul and Monica Minzenmayer on
2 earning the 2011 Achievement Award from the American Farm Bureau
3 Federation and extend to them sincere best wishes for continued
4 success in all of their endeavors; and, be it further

5 RESOLVED, That an official copy of this resolution be
6 prepared for Mr. and Mrs. Minzenmayer as an expression of high
7 regard by the Texas House of Representatives.

Hilderbran

H.R. No. 1034

Speaker of the House

I certify that H.R. No. 1034 was adopted by the House on April 7, 2011, by a non-record vote.

Chief Clerk of the House