2019/20 estimated MYA soybean price is the estimate from the midpoint of the September 2019 USDA

estimated PLC payment per base acre is calculated by multiplying the Expected PLC Payment Rate (Refe farm's PLC Yield then multiplying by the 85% payment reduction factor. No adjustment was made for so

Reference Price (\$ per bushel)	\$	8.40	Estimated 2019/20 MYA Price	\$	8.50
Farm PLC Yield in Bushels per Acre 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125	Expected PLC Pays per base cor \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		If Farm PLC range show Yield in this	n, ent	
130	\$	-			

CAUTION: This information is for educational purposes only. Use this program as a Guide Only. The user calculator output. Mississippi State Extension Service does not warrant the functionality of the calculat Mississippi State Extension Service does not warrant the accuracy or completeness of any calculator ou provided "as is" and without any express or implied warranty, including merchantability or fitness for a not be bound by any calculator output and is not responsible for use or reliance on such output.

World Agricultural Supply and Demand Estimates. 2019/20 Prence Price less Estimated MYA price) by the individual equestration, which may be applicable.

the

PLC

Expected PLC Payment Rate (\$ per bushel)

\$

Direction for Use

The MYA Price in the yellow highlig makes a payment when the MYA Pri

Users of this decision tool are enco to better understand how estimate

rs assume the risk of using or otherwise relying upon any or or that any errors can or will be discovered or corrected. Itput. The calculators, their operation and any output is particular purpose. Mississippi State Extension Service shall

hted cell can be changed to see how expected payments will change. PLC only ce is below the reference price.

nuraged to input a range of prices ed payments can change.