Cropping Decisions
Consider Finances, Crop Outlook When Making Planting Decisions



#### Abstract

ous different levels is important to con"Corn at 125 bushels a price of $\$ 3.80$; 875 pounds of cotton at 67 cents with everything considered; and then about 40 "When we look at the revenue and the expenses that are associated with that, expense wise, we've got about $\$ 322$ in an acre of corn, we have $\$ 408$ in an acre of cotton and we have \$214 in an acre of soybeans." Presently, the costs are a little higher on these crops, much of which is due to glyphosate resistant weeds planning for in their budgets," Danehower added. "Glyphosate resistant weed control is going to cost anywhere from \$20 to \$30 on the low side; if that doesn't control the weeds, there will be quite a bit more ex-

Chuck Danehower, University of Tennessee Extension Area Farm Management Specialist, has been looking at cotton budgeting and the things that budgeting and the things that influence a producer's planting decisions. 


pense. We do
budgets this year"
Factoring all those variables in, returns of Factoring all those variables in, returns of
about $\$ 34$ an acre on corn can be expected. Cotton returns could be $\$ 39$ an acre, and soybeans $\$ 56$ an acre.
"There's not a huge difference between those crops," he noted. "A bushel here or there, some 50 pounds difference on cotton and we could see one crop favored over the other, so there's not just a huge difference on the crops at
today's price levels.
"I think some producers may question land
costs. Cotton has a land cost at that yield rate of \$148 and that's higher than what corn or beans would be. If the farmer were paying that amount for cash rent the returns would be a little different. Corn would be a $\$ 5$ return, cotton still at $\$ 39$ and beans would have a negasituation, there could be a difference in the crop."
Looking at returns another way, comparing cotton at its highest yield of a couple of years ago when statewide yields were 945 pounds, that year corn averaged 125 bushels and beans
39 bushels. Prices on corn can range from 39 bushels. Prices on corn can range from
below $\$ 3$ to $\$ 4$, beans can range from $\$ 8$ to below $\$ 3$ to $\$ 4$, beans can range from beans,
$\$ 10$. Using $\$ 3.25$ on corn and $\$ 8.25$ on be and considering that cotton could easily go to 75 cents including seed and hauling, there could be a return on cotton of $\$ 120$ an acre, a negative $\$ 17$ return on corn and a $\$ 28$ return on soybeans.
"I'm not trying to favor cotton over the other grains but cotton does have a good place in the rotation in the crop mix in Tennessee, especially if the farmer is set up for cotton," Danehave to look at a more detailed plan to determine if it's feasible or not. If he has the equipment, I think cotton is comparable in returns and possibly could have a greater return this year because we are looking probably at a more favorable price outlook.
"Overall, prices are at a level on all crops where a change in yield one way or the other
makes the difference," he said. "We have no idea what the weather is going to do this summer, so you don't know what crop will be the one to hit. One crop could easily out yield the others just based on the rainfall. So that tells me it's best to diversify among crops, maybe even diversify among maturity groups with different varietinly we need to take any opportunity we can to rotate our ground for long term profitability on the crops."
He encouraged producers to do some kind of planning, whether it's budgeting, partial budgeting or a whole farm plan.
"We do that in Tennessee, we sit down with producers and do a whole farm plan, going through every aspect of the operation," he if they have an interest they can contact the local county extension office in Tennessee. In other states they probably can contact the extension offices in those states too."

BETTY VALLE GEGG-NAEGER: Senior Staff Writer, MidAmerica Farmer Grower

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