FARMERS BANK
MAIN OFFICE
71 W CENTER PO BOX 610
GREENWOOD, AR 72936

## TRUTH IN SAVINGS DISCLOSURE

Terms following a 🗵 apply only if checked.	
Acct: Farmers Savings	
Acct #:	Frequency of rate change
Date:	☑ We may change the interest rate on your account
The interest rate and annual percentage yield stated below	weekly
are accurate as of the date printed above. If you would like more	Your initial interest rate will not change
current rate and yield information please call us at(479) 996-4171	:
This disclosure contains the rules which govern your deposit	We may change the interest rate on your account at that time
account. Unless it would be inconsistent to do so, words and phrases used in this disclosure should be construed so that the	and thereafter.
singular includes the plural and the plural includes the singular.	Limitations on rate changes
We reserve the right to at any time require not less than 7	☐ The interest rate for your account will not
days notice in writing before any withdrawal from an interest	by more than each
bearing account.	The interest rate will not be less than %
☐ FIXED RATE	or more than %.
☐ The interest rate for your account is % with	☐ The interest rate will not
an annual percentage yield of %. We will pay	
this rate	the interest rate initially disclosed to you.
We will not decrease this rate unless we first give you at	Minimum Balance Requirements
least 30 days notice in writing.	☐ To open the account. You must deposit at least
☐ The interest rate and annual percentage yield for your	\$ 100.00 to open this account.
account depend upon the applicable rate tier. We will pay	☐ To avoid imposition of fees.
these rates	To avoid the imposition of the service charge you
	must meet the following requirements
We will not decrease these rates unless we first give you at	
least 30 days notice in writing.	will be imposed every month
<b>▼ VARIABLE RATE</b>	if the balance in the account falls below \$ 100.00
The interest rate for your account is * % with	any day of the month
	Aof \$
an annual percentage yield of <u>*</u> %. Your interest rate and annual percentage yield may change.	will be imposed every
☐ The interest rate and annual percentage yield for your	if the average daily balance for the
account depend upon the applicable rate tier. The interest	falls below \$ The
rate and annual percentage yield for these tiers may change.	average daily balance is calculated by adding the principal in
Determination of rate	the account for each day of the period and dividing that figure by the number of days in the period.
At our discretion, we may change the interest rate on	The period we use is
your account.	To avoid the imposition of theyou
☑ The interest rate for your account will be	must meet following requirements:
determined	
	will be imposed for
	transaction (withdrawal, check paid, automatic transfer or
☐ The fixed initial rate is not determined by this rule.	payment out of your account) if the balance in the account
The initial interest rate on your account	falls below \$ any day of the
	any day of the
	A of \$
	will be imposed for
	transaction (withdrawal, check paid, automatic transfer or
Subsequent rates	payment out of your account) if the average daily balance for
oursoquent rates	
	thefalls below

The period we use is	\$ The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is  To obtain the annual percentage yield disclosed.  You must maintain a minimum balance of \$ .01 in the account each day to obtain the disclosed annual percentage yield.  You must maintain a minimum average daily balance of \$ to obtain the disclosed annual percentage yield. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.	Transaction Limitations  The minimum amount you may deposit is  The minimum amount you may withdraw is  The minimum amount you may withdraw is  During any
Effect of closing an account - If you close your account before interest is credited, you will not receive the accrued interest.  Balance Computation Method  Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.  Average Daily Balance Method. We use the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is	•	
Interest will be Credited monthly    Effect of closing an account - If you close your account before interest is credited, you will not receive the accrued interest.    Balance Computation Method		
Interest will be credited monthly    Effect of closing an account - If you close your account before interest is credited, you will not receive the accrued interest.    Balance Computation Method	Prequency - Interest WIII De	
Effect of closing an account - If you close your account before interest is credited, you will not receive the accrued interest.  Balance Computation Method.  E Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.  Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is  Accrual of interest on noncash deposits  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Bonuses		
Balance Computation Method  Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.  Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is  Accrual of interest on noncash deposits  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue no later than the business day we receive credit for the deposit	Effect of closing an account - If you close your account	
☑ Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day. ☐ Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the periodic rate to the average daily balance is calculated by adding the principal in the account for each day of the period. The average daily balance is calculated by adding the principal in the account for each day of the period. The period we use is	before interest is credited, you <u>will not</u> receive the accrued interest.	
calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.  ☐ Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is	Balance Computation Method	•
balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.  The period we use is	calculate the interest on your account. This method applies a	You may only makedeposits into your account each
The period we use is	balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period	You may only make preauthorized transfers your account each statement cycle.
In excess of six per month  Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).  Interest begins to accrue  Interest begins to accrue no later than the business day we account to a different Farmers Bank account at any time.  Free 24/7 Online Banking  Free Mobile Banking  Free e-Statements (Paper Statements available for \$3 per statement)  Somution  Interest begins to accrue  Interest begins to accrue  Account at any time.  Free 24/7 Online Banking  Free e-Statements (Paper Statements available for \$3 per statement)  Somution  Interest begins to accrue  Interest begins to accrue  Account at any time.  Free Mobile Banking  Free e-Statements (Paper Statement)  Somution  Account at any time.  Free 24/7 Online Banking  Free e-Statements (Paper Statement)  Account at any time.  Free 24/7 Online Banking  Free e-Statements (Paper Statement)  Somution  Account at any time.  Free 24/7 Online Banking  Free e-Statements (Paper Statement)  Somution  Account at any time.  Free 24/7 Online Banking  Houlimited deposits  Account at any time.  Free 24/7 Online Banking  Free e-Statements (Paper Statement)  Somution  Account at any time.	The period we use is	
Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).		+ \$2.50 fee for each withdrawal or transfer in excess of six per month
☐ Interest begins to accrue	Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example,	+ We may, with proper notice, transfer your account to a different Farmers Bank account at any time.
	Interest begins to accrue	+ Free Mobile Banking + Unlimited deposits + Free e-Statements (Paper Statements available for \$3 per statement)
		+ \$5 per month dormant fee applies if
	you deposit noncash items (for example, checks).	and inactive for six months
		first six months
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* CONTACT FARMERS BANK AT as a bonus 479-996-4171 FOR CURRENT BATE	as a bonus	
□ You must maintain a minimum		479-996-4171 FOR CURRENT RATES
of \$	of \$	
to obtain the bonus.	to obtain the bonus.	
To earn the bonus,	To earn the bonus,	
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