RESEARCH

Access to credit and determinants of technical inefficiency of specialized smallholder farmers in Chile

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Access to credit and credit constraint are critical determinants of competitiveness in agriculture; they have an impact on the technical efficiency of farms. The objective of this study was to analyze how credit variables influence the technical efficiency of two groups of specialized smallholder farmers in Chile. The translog stochastic production frontier model was used to predict the level of farm technical efficiency by the maximum likelihood method. Based on 2004 data, production functions and technical inefficiency score were estimated for 109 livestock and 342 crop producers. Results showed that the mean technical efficiency was 89% and 78% for crop and livestock producers, respectively. Technical efficiency increased with the decreasing use of inputs, dependence on on-farm income, farmer education, family size, and age of the head of household. Credit volume had a significant impact by increasing and decreasing efficiency in crop and livestock production, respectively. Correspondingly, credit-constrained farmers were less efficient in crop production and more efficient in livestock production. For livestock producers, credit volume and credit constraints were found to be endogenous to technical efficiency. A possible explanation is the organization of public support for small livestock producers in Chile, which provides lenders with information about individual livestock producers. Correcting for this endogeneity did not lead to qualitatively different results, but it did influence point estimates of parameters in the production function and inefficiency models, suggesting that it is important to test for endogeneity in the variables used to model inefficiency effects.

Key words: Credit, credit constrained, endogeneity, small farmer, stochastic frontier, technical inefficiency.

INTRODUCTION

Since Chile opened its economy at the end of the 1970s, the agricultural sector has experienced rapid growth and changes in land use. Driven by export demand, production of fruit, vegetables, and forestry products has increased in relation to livestock and field crop production. Today, Chilean agriculture is perceived abroad as being dominated by large export-oriented farms producing fruit, vegetables, and wine. However, Chilean domestic policy is also concerned for over 278 000 small farms. These operate on an average of 14 ha each, account for 85% of all farms, and use over 40% of the area dedicated to crop, vegetable, grape production, dairy cows, and beef cattle in Chile.

Financing of Chilean agriculture is mainly based on private sector funds, such as farmers’ own resources, formal and informal capital markets, and loans from agribusiness firms and export companies; however, the public institution INDAP (Instituto de Desarrollo Agropecuario) provides credit to a large number of small farmers who have difficulty securing loans in formal credit markets. Discussions with lenders suggest that it is more difficult to establish creditworthiness in livestock than in crop production because livestock producers tend to have less collateral and weaker relationships with up- and downstream agribusiness, and the relationship between credit use and improvements in profitability is more tenuous and slower to unfold in livestock production. However, the main providers of credit to agriculture are INDAP and the public bank Banco Estado had responded by designing special credit channels for livestock producers at the time of the sample.

Little is known about the impact of credit access on the efficiency of small farms. The relationship between credit and technical efficiency is complex and ambiguous. Theoretical explanations for both positive and negative impact have been proposed (Nasr et al., 1998; Hadley et al., 2001; Lambert and Bayda, 2005; Davidova and Latruffe, 2007; Ayaz and Hussain, 2011). Explanations that point to positive impact include the theory of credit evaluation in which lenders can partly base their credit evaluation on a firm’s performance. In this case, there is a positive correlation between credit and technical efficiency because inefficient firms are less likely to receive credit. Of course, this explanation reverses the direction of causality.

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from credit to efficiency and raises the possibility of endogeneity in econometric analysis. The free cash flow theory states that large asset holdings and excess cash flow can encourage a lack of discipline in management, which leads to technical inefficiency compared with a situation in which a firm depends on credit. This theory is presumably limited in its applicability to smallholder agriculture in a setting such as Chile. The embodied capital approach stresses the importance of credit as a means of investing to ‘keep up’ with the production frontier as it shifts upwards over time and thus maintain or improve efficiency. On the other hand, explanations for a negative relationship between credit and technical efficiency include the agency cost theory which affirms that lenders deal with the asymmetric distribution of information between themselves and borrowers by transferring higher costs to borrowers such as higher interest rates or higher collateral requirements. All other things being equal, more indebted farmers therefore bear higher costs and are less efficient. The theory of adjustment proposes that farms undergoing adjustment, for example, due to trade liberalization, are forced to be more efficient in order to survive, but that ability to adjust is negatively related to indebtedness. Farms with lower credit burdens are able to adjust more easily and are thus more efficient.

Most studies analyze the impact of the debt-asset ratio on technical efficiency. These studies reach varied conclusions and some find a significant positive impact of credit on technical efficiency, while others a significant negative impact (Binam et al., 2004; Karagiannis and Sarris, 2005; Hadley, 2006; Onwuchekwa, 2008; Ziaul et al., 2011). No studies simultaneously consider the impact of credit constraints and credit volumes on technical efficiency. We propose considering both credit volumes and credit constraints because these two dimensions of a farm’s credit situation might affect efficiency in different ways (e.g., the agency cost theory is especially relevant for farms with large credit volumes, while the theory of adjustment especially applies to credit-constrained farms), and these might interact (e.g., the impact of a given volume of credit differs according to whether the farm is credit constrained or not).

Literature is limited as to the possible endogeneity of access to credit in studies of its impact on technical efficiency. As mentioned above, the credit evaluation theory suggests that more efficient farms have easier access to credit because they are perceived as being more creditworthy by lenders. If this is true, estimates of the impact of credit on efficiency suffer from simultaneous equation bias.

The purpose of this study was to shed light on the impact of credit on the technical efficiency of specialized smallholder crop and livestock farms in Chile. By using detailed 2004 cross-section data, we addressed the following questions: Does access to credit influence technical efficiency? How does credit constraint affect technical efficiency? Do the answers to these questions differ between smallholders specializing in crop production and those specializing in livestock?

**MATERIALS AND METHODS**

We followed a parametric approach known as stochastic frontier analysis. This approach explicitly allows for measurement error as well as random factors that are not under a farmer’s control, such as weather and disease. It also makes it possible to test hypotheses about a farm’s production technology and impose corresponding restrictions. Stochastic frontier techniques are well-established in the literature. A simple representation of the stochastic frontier model is:

\[
y_i = f(x_i) \exp(w_i) [1]
\]

where \(y_i\) denotes the level of output for observation \(i\) (farm), \(x_i\) is a vector of \(k\) input levels for that farm, \(f(\cdot)\) is the frontier production function, and \(w_i = v_i - u_i\) is a composite error. The error component \(v_i\) is a pure random (white noise) component that accounts for factors that are beyond the farmers’ control, such as weather, as well as omitted variables and measurement error; \(u_i\) is a systematic, nonnegative component that accounts for inefficiency. The corresponding output-oriented technical efficiency measure, \(TE_i = \exp(-u_i) \in [0,1]\), indicates how much farm \(i\) could increase its output given the technology and input levels it uses. An output-oriented approach is appropriate in agricultural settings because input choices are made at the beginning of the production period and input levels can therefore be considered predetermined (Griliches, 1963). In this case, there is no correlation between the stochastic error and the predetermined input variables in the production function, and direct estimation of Equation [1] does not suffer from simultaneous equation bias (Zellner et al., 1966). Given that only \(w_i\) is observed, distributional assumptions for \(v_i\) and \(u_i\) must be made. It is assumed in most applications that \(v_i\) follows a normal distribution, \(u_i\) follows a half-normal distribution, and \(cov(v_i, u_i) = 0\).

Based on this model, many empirical analyses have been two-stepped. The stochastic frontier model is estimated in the first step, and in the second step, estimated \(TE_i\) is regressed on a vector of variables \(z_i\) (that can overlap with \(x_i\)) that are hypothesized to explain differences in efficiency across farms. However, it can be demonstrated (Caudill and Ford, 1993; Wang and Schmidt, 2002) that this procedure leads to biased estimators. An alternative, based on pioneering papers by Huang and Liu (1994) and Battese and Coelli (1995), is to estimate a full model by

\[
y_i = f(x_i) \exp(v_i - u_i(z_i)) [2]
\]

in one step using maximum likelihood methods. We followed this approach by using a translog specification of Equation [2]:

\[
\ln(y_i) = \beta_0 + \sum k_i \ln(x_{ik}) + 0.5 \sum \beta_{ii} \ln(x_{ik})^2 + v_i - u_i [3]
\]

with the following assumptions and modifications:
symmetry was assumed ($\beta_{\mu} = \beta_{\mu}$), $v_i$ was assumed to be an independent and identically distributed (iid) normal random variable with constant variance $\sigma^2$: following Caudill et al. (1995) and Brümmer and Loy (2000), systematic deviations from the frontier $u_i$ were assumed to be iid half-normal random disturbances uncorrelated with $v$ with mean zero and a heteroscedastic (i.e., farm-specific) variance $\sigma_{ui}^2$ such that $\ln(\sigma_{ui}^2) = \sigma_0 + \Sigma\phi_i z_i + \xi_i$, where $\phi_i$ were parameters to be estimated that measured the influence of variables in $z$ on efficiency, and $\xi_i$ was assumed to be an iid normal random disturbance.

Given that inefficiency was modeled in Equation [3], a negative coefficient indicated that the variable being considered reduced inefficiency or increased efficiency. The specification used allowed us to interpret the individual coefficients in the inefficiency model as the marginal effects of the corresponding variables.

The dependent variable $y_i$ used to estimate Equation [3] was defined as farm income measured in thousands of Chilean pesos (CLP). The vector $x$ consisted of four inputs: land ($L$, in ha), working capital ($WC$, in thousands of CLP) as a proxy for intermediate inputs, the market value of livestock ($AV$, in thousands of CLP) evaluated at sample mean as a proxy for capital stock, and estimated labor input ($T$, in h wk$^{-1}$ based on reported share of time spent by different members of the household on farm and off-farm activities). The share of irrigated land ($ShIL$) was introduced as an additional input that captured differences in land quality, and dummy variables ($DZ3$, $DZ4$, and $DZ5$) captured whether the farm was located in geographic zone 3, 4, or 5, respectively (zone 2 was the reference). Some crop producers had no animals; therefore, following Battese (1997), an additional dummy variable ($Dav = 1$ if $AV > 0$) was used to avoid biased parameter estimates.

We specified a vector $z$ that included the following six categories of possible determinants of efficiency: (1) Three variables accounted for socioeconomic characteristics of the farm household. These were the age and education of the head of household ($Age$ and $Edu$, both in years) and the size of the household ($HS$, number of members). (2) One variable ($ShOL$, share of farmed land owned by the household) reflected land tenure conditions. (3) One variable measured access to markets ($Acc$, the distance in km to the main road). (4) Eight variables captured management decisions. These included, in addition to the four input variables listed above ($L$, $WC$, $AV$, and $T$), a dummy equal to one if the farmer had spent money on management training (e.g., attending a training course) or services (e.g., bookkeeping) in the course of the year ($Dmanag$). The dummy $Dex$ was equal to one if the farmer had received assistance from extension services, and the dummy $DVer$ was equal to one if the farmer had spent money on veterinary services. Finally, $ShFI$ was defined as the share of farm income in total income. (5) $Dindap$ was a dummy variable that was equal to one if the farm participated in any INDAP programs. (6) Finally, two variables measured various dimensions of a farm’s access to credit. The first was total credit used (Cred) in millions of CLP. The second was a dummy that was equal to one if the head of the farm household was under credit constraint ($Dcc$).

On the other hand, possible endogeneity of the variables that measure credit access and technical efficiency was identified above as an important but seldom studied issue. We used the Durbin-Wu-Hausman test (Davidson and MacKinnon, 1993) to test endogeneity. First, we ran an auxiliary regression of the possibly endogenous variable on all other right-hand-side (RHS) variables of the original efficiency model plus a set of instrument variables. The instruments were chosen for being highly correlated with the possibly endogenous variable, but not with the term error of the original efficiency model. Second, we re-estimated the original model (Equation [3]) by including the residuals of the auxiliary regression as an additional RHS variable in the inefficiency model. Under the null hypothesis of no endogeneity, the coefficient on this additional residual term was equal to zero. If this null hypothesis were rejected (i.e., the coefficient on the auxiliary residuals differed significantly from zero), we re-estimated Equation [3] again by replacing the variable that had been found as endogenous with its fitted values from the auxiliary regression. This procedure was carried out for both the $Cred$ (credit volume) and $Dcc$ (credit constraint dummy) variables. The same instruments were used in both auxiliary regressions. These instruments included: the logarithm of on-farm income per hectare ($ln(Y/L)$) as a proxy for household wealth, the quantity of owned land ($OL$) as a proxy of a farmer’s collateral, a dummy variable ($Dporg$) that was equal to 1 if the farmer was a member of a producers’ organization as a proxy of social capital, and an indicator ($Cworth$) that ranked the lender’s perception of the borrower’s creditworthiness. This variable ranged from 1 (most) to 4 (least) and was calculated as the average of several subjective evaluations (each on a scale of 1 to 4) of the general cleanliness and orderliness of the household’s dwelling and farm. This admittedly rough method of assessing creditworthiness is similar to the methods that Banco Estado has implemented in recent years in an attempt to reduce administrative costs in delivering small rural credits. There was also an indicator that ranks a farm’s past repayment behavior for loans from INDAP (Repay). This variable was assigned values of 1, 2, and 3 where 1 is the best category and 3 the worst category.

Table 1 displays descriptive statistics for these variables in each of the two data subsets (crop producers and livestock producers) that are analyzed together with an indication of the expected influence of each variable on production and efficiency in Equation [3].

The study considered a sample of 342 specialized smallholder crop farms and 109 specialized smallholder
livestock farms, which was collected for INDAP in 2004. Maximum likelihood (ML) estimations of Equation [3] were performed in Ox (Doornik, 2002) with the SFAMB package (Stochastic Frontier Analysis using ModelBase). The one-step estimation procedure followed Battese and Coelli (1995). On-farm income and production input variables were divided by their arithmetic means so that parameter estimates could be directly interpreted as production elasticities evaluated at sample means. The hypothesis testing was carried out by likelihood ratio (LR) test and regularity conditions were tested (Salvanes and Tjøtta, 1998).

RESULTS AND DISCUSSION

Specialized smallholder crop producers

According to LR tests (Table 2), the best model for specialized crop producers does not include animal market value (AV) and the corresponding dummy (Dav) in the production function as well as the share of own land farmed (ShOL) in the inefficiency model. The first results suggest that either the capital stock does not play an important role in smallholder crop production in Chile, or the market value of animals is not an appropriate proxy for the relevant capital stock. The fact that ShOL is not significant indicates that land tenure is not a determinant of technical efficiency for smallholders in Chile. Table 2 also shows that the Cobb Douglas restriction of the translog production function is rejected by the crop production data. The null hypothesis that there is no inefficiency in crop production (ui = 0 for all farms) is rejected (χ² = 69.4, critical value = 23.7), as well as the hypothesis that the variables in the vector z make no significant contribution in explaining inefficiency (χ² = 57.0, critical value = 22.4).

Estimates of Equation [3] for crop producers are presented in Table 3. The regional dummy variables have a significant impact and indicate, as expected, that crop production is lower, ceteris paribus, in Chile’s southern regions. The partial elasticities of land, labor force, and working capital at sample mean levels are significant.
Table 3. Stochastic production frontier results for specialized smallholder crop producers in Chile.

| Table 3. Likelihood ratio (LR) tests for crop production frontier model. |
|-------------------------------------------------|
| Null hypothesis                                      | Log likelihood | Number of model parameters | Number of restrictions | LR statistic (critical value) | Decision |
|-------------------------------------------------|----------------|----------------------------|------------------------|--------------------------|----------|
| Full model                                       | -270.1         | 42                         | -                      | -                        | -        |
| No animal market value (all terms involving AV and $D_{av} = 0$) | -275.3         | 34                         | 8                      | 10.4 (15.5)               | Accept   |
| As above, and no effect of land tenure (the term involving $Sh_{FI} = 0$) | -275.5         | 33                         | 1                      | 0.4 (3.8)                | Accept   |
| As above, and no effect of credit markets (terms involving $Cred$ and $D_{av} = 0$) | -281.1         | 31                         | 2                      | 11.2 (6.0)               | Reject   |
| Production function in Cobb Douglas (all cross-effect terms = 0) | -294.1         | 23                         | 10                     | 37.2 (18.3)              | Reject   |
| No inefficiency ($\phi_i = 0$) | -310.9         | 20                         | 14                     | 69.4 (23.1)**            | Reject   |
| Variables in $z$ do not explain inefficiency (all $\phi_i = 0$) | -304.0         | 18                         | 13                     | 57.0 (22.4)              | Reject   |

*This model without animal market values and land tenure variable is the ‘best model’ against which ensuing hypotheses are tested.

**The likelihood ratio (LR) statistic follows an equally weighted mixture of a degenerate $\chi^2(0)$ and $\chi^2(1)$ distribution (Self and Liang, 1987). Kodde and Palm (1986) provide critical values.

with values of 0.33, 0.37, and 0.57, respectively. Constant returns to scale are not rejected for crop production ($\chi^2 = 2.5$ compared with 5% critical value of 3.8). Results indicate that irrigated land is over seven times more productive than land without irrigation, and irrigation increases production elasticity of working capital from 0.57 to 0.69 (Battese et al., 1989).

Monotonicity in the variable input of land, labor, and working capital held for 100% of the observations in both the crop and livestock samples, while quasi-concavity held for 100% and 99% of the crop and livestock observations, respectively. An overview of the literature (Sauer et al., 2006; Zhu and Lansink, 2010; Xayavong et al., 2011) shows that regularity conditions are rarely fulfilled globally in empirical work; however, because these were met by most of the observed data points in our samples, we concluded that the estimated production function was interpretable (Berndt and Christensen, 1973).

The estimated mean technical inefficiency in the sample of crop producers was 11%. The distribution of inefficiency was correspondingly concentrated around farms with scores in the 90% to 100% range. The variables used to explain efficiency are jointly significant as illustrated above, and most of them are individually significant.

As expected, results indicated that there was a positive relationship between efficiency and the education of the head of household ($Edu$), the age of the head of household ($Age$), family size ($HS$), and the share of on-farm income in the total income ($Sh_{FI}$). Technical efficiency decreased with increasing use of land, labor, and working capital ($L$, $T$, and $WC$). Extension services ($Dex$) and distance to main road are significant ($Acc$), but their signs are unexpected.

Thus, farmers who received extension and were located closer to the main road were less efficient. The latter result could be due to a confounding of the effects of market access and input use because more remote farms tended to be smaller and hence used fewer inputs. It might also be that distance from the main road was a poor measure of remoteness because a farm might be close to a main road but still quite far from relevant markets.

The variables that measured credit access have a significant impact on technical efficiency. The volume of credit ($Cred$) had a positive influence on technical efficiency, and farms that considered themselves credit constrained ($Dcc$) are significantly less efficient than others. The results in Table 3 can be used to demonstrate that the mean technical inefficiency of the credit-constrained crop farmers is 16%, whereas it is 7% for unconstrained farmers. These results are in line with the free cash flow, credit evaluation, and embodied capital theories (Lambert and Bayda, 2005; Davidova and Latruffe, 2007; Onwuchekwa, 2008; Ziaul et al., 2011; Ayaz and Hussain, 2011) that explain a positive impact of credit on efficiency. Participation in INDAP programs ($Dindap$) has no significant impact on technical efficiency, and neither does the variable related to management efforts ($Dmanag$).
Specialized smallholder livestock producers

The best model for the specialized livestock producers does not include the variables of land \((L)\), labor force \((T)\), and location \((DZ)\) in the production function (Table 4). However, the estimated coefficients of land and labor, while nonsignificant, have the expected positive signs. The estimates of these coefficients were 0.15 and 0.21, respectively. The fact that land in the livestock production function is nonsignificant is no surprise and has been reported in several other empirical applications. Similarly, the land tenure variable \((ShIL)\) is nonsignificant in the inefficiency model for specialized livestock producers (Table 4).

As for crop production, the Cobb-Douglas specification was rejected by the livestock production data. Constant returns to scale were rejected for specialized livestock production \((\chi^2 = 12.2, \text{ critical value } = 3.8)\). At sample means, returns to scale increased \(1.35\), which suggests that livestock producers in the sample were operating at a suboptimal size. This corresponds well to the discussion about the optimal size of cattle production that emerged in Chile in the last decade as a consequence of strong competition from imported meat from other MERCOSUR countries. According to Table 4, the null hypothesis that there is no inefficiency in crop production \((\mu_i = 0 \text{ for all } f)\) is rejected \((\chi^2 = 44.1, \text{ critical value } = 23.1)\), as well as the hypothesis that the variables in the vector \(z\) make no significant contribution in explaining inefficiency \((\chi^2 = 40.9, \text{ critical value } = 22.4)\).

The first three columns of Table 5 present the parameter estimates for the specialized livestock producers. The partial elasticities of working capital and animal market value evaluated at sample means are significant with values of 0.51 and 0.84, respectively. The share of irrigated land \((ShIL)\) is not significant, which is not surprising for livestock production. However, the coefficient on the interaction term between \(ShIL\) and the working capital input \((\log WC * ShIL)\) is significant. As a result, production elasticity of working capital is slightly higher on irrigated than non-irrigated land \((0.55 \text{ and } 0.51, \text{ respectively})\).

The mean inefficiency was 22% in the sample of specialized livestock producers. Most of the variables used to explain efficiency in specialized livestock production are significant. As for crop production, technical efficiency of specialized livestock production increased with the age and education of the head of household, and with the increasing share of on-farm income in total income.

The hypothesis that the credit variables are jointly nonsignificant is rejected (Table 4). Inefficiency increased with increasing volume of credit \((\text{Cred})\), which supports the agency cost and adjustment theories in results obtained by other studies (Hadley et al., 2001; Karagiannis and Sarris, 2005; Hadley, 2006; Davidova and Latruffe, 2007) and is lower for farms that perceive themselves as credit constrained \((Dec)\) (Table 5). In other words, given two identical farms with equal credit volumes, the one that is credit constrained will be more efficient; given two identical farms that are both credit constrained, the one with a larger credit volume will be less efficient. These results support the agency cost and adjustment theories outlined above. They might also reflect longer gestation periods for investments in livestock production (e.g., breeding) and possible temporary reductions in efficiency that occur while farmers are learning to implement new technologies.

Receiving support from INDAP increased the technical efficiency of specialized livestock farms. This effect was nonsignificant for specialized crop production. This implies that special efforts to support livestock production would have an important impact. A surprising result is that farmers who reported spending money on management training and services \((\text{Dmanage} = 1)\) are significantly less efficient than those who do not.

Endogeneity of credit variables

We estimated a Tobit auxiliary regression for the credit volume variable \((\text{Cred})\) and a Probit auxiliary regression for the credit constraint variable \((\text{Dec})\). The resulting residuals were added to the RHS of Equation [3]. For crop production we found that the null hypothesis that these residuals are jointly nonsignificant was not rejected \((\chi^2 = 1.4, \text{ critical value } = 5.99)\). However, for livestock production this null hypothesis was rejected \((\chi^2 = 13.2, \text{ critical value } = 5.99)\), indicating that the credit variables are endogenous.

Table 4. Likelihood ratio (LR) tests for livestock production frontier model.

| Null hypothesis | Log likelihood | Number of model parameters | Number of restrictions | LR statistic (critical value) | Decision |
|-----------------|----------------|----------------------------|------------------------|-------------------------------|----------|
| Full model      | -54.0          | 42                         |                        | 22.4 (26.3)                   | Accept   |
| No labor and land inputs, no regional dummies (all terms involving \(L, T\) and \(DZ\) = 0) | -65.2          | 26                         | 16                     | 9.7 (3.8)                     | Accept   |
| As above, and no effect of land tenure (the term involving \(ShIL = 0\)) | -65.6          | 25                         | 1                      | 12.6 (5.99)                   | Reject   |
| No effect of credit markets (terms involving \(\text{Cred}\) and \(Dz = 0\)) | -70.4          | 23                         | 2                      | 44.1 (23.1)                   | Reject   |
| Production function in Cobb Douglas (all cross-effect terms = 0) | -78.1          | 19                         | 6                      | 7.0 (5.99)                    | Reject   |
| No inefficiency \((\mu_i = 0)\) and all \(\phi_j = 0\) | -87.6          | 10                         | 14                     | 40.9 (22.4)                   | Reject   |
| Variables in \(z\) do not explain inefficiency \((\phi_j = 0)\) | -86.0          | 12                         | 13                     |                               |          |

*This model without land and labor inputs, regional dummies, and land tenure variable is the ‘best model’ against which the ensuing hypotheses are tested.

**The LR statistic follows an equally weighted mixture of a degenerate \(\chi^2(0)\) and \(\chi^2(1)\) distribution (Self and Liang, 1987). Kodde and Palm (1986) provide critical values.
This difference in the results between crop and livestock production could be explained by the credit evaluation theory, which provides a plausible explanation for causality from technical efficiency to credit access because lenders can partly base their credit evaluations on a firm’s performance; this could mean a positive correlation between credit and technical efficiency because inefficient firms are less likely to receive credit. In the sample of analyzed farms, the main lenders are INDAP and Banco Estado, two institutions with a long tradition of providing support to smallholders. These institutions supported the creation of information centers in specialized smallholder livestock production in Chile.

**CONCLUSIONS**

By using a parametric approach, we estimated stochastic production functions for 109 specialized smallholder livestock and 342 specialized smallholder crop producers in Chile. Results for crop producers indicate that credit volume has a positive impact on efficiency, thus supporting the free cash flow, credit evaluation, and embodied capital theories that have been proposed in the literature. In livestock production, credit volume had a negative impact on efficiency, which supports the agency cost and adjustment theories. Additionally, we found that credit-constrained farmers are less efficient in crop production and more efficient in livestock production.

We checked the possibility of simultaneity between technical efficiency and variables related to the credit market in our results; the hypothesis of no simultaneity in crop production could not be rejected, but it could be rejected in livestock production, suggesting any kind of feedback from the levels of efficiency to the variables related to the credit market. We justify finding from an

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**Table 5. Stochastic production frontier results for specialized smallholder livestock producers in Chile.**

| Explanatory variable | Initial model | Model corrected for endogeneity (Cred and Dcc replaced by fitted values from Tobit and Probit regressions, respectively)|
|----------------------|--------------|--------------------------------------------------|
|                      | Coefficient  | Robust-SE | t-Value | Coefficient  | Robust-SE | t-Value |
| Constant             | 0.120706     | 0.09003   | 1.34    | 0.0272459    | 0.09797   | 0.278   |
| lnWC                 | 0.515159     | 0.07797   | 6.61*** | 0.426588     | 0.06878   | 6.20*** |
| lnAV                 | 0.848737     | 0.1260    | 6.74*** | 0.983599     | 0.1158    | 8.494***|
| ShIL                 | -0.186906    | 0.9893    | -1.89   | 0.142860     | 0.9394    | 0.152   |
| 0.5 * lnWC²          | 0.0862700    | 0.04604   | 1.87*   | 0.033192     | 0.04723   | 0.705   |
| 0.5 * lnAV²          | 0.292464     | 0.1115    | 2.62*** | 0.267871     | 0.1206    | 2.22**  |
| 0.5 * ShIL²          | 0.632623     | 2.038     | 0.310   | -0.236044    | 1.958     | -0.121  |
| lnWC + lnAV          | 0.0491570    | 0.05583   | 0.881   | 0.117587     | 0.06273   | 1.87    |
| lnWC + ShIL          | 0.164866     | 0.07960   | 2.07**  | 0.115614     | 0.08792   | 1.31    |
| lnAV + ShIL          | -0.241431    | 0.2174    | -1.11   | -0.0959073   | 0.1746    | -0.549  |
| ln(αi)               | -1.01001     | 0.07892   | -12.8***| -0.944463    | 0.07208   | 13.1*** |
| Constant             | 1.62014      | 0.9506    | 1.70    | 0.532271     | 2.422     | 2.20**  |
| Age                  | -0.0224766   | 0.01133   | -1.98   | -0.0501869   | 0.02235   | -2.23*  |
| Edu                  | -0.0275811   | 0.02553   | -1.08   | -0.0411886   | 0.03476   | -1.19   |
| HS                   | 0.0543054    | 0.1338    | 0.406   | 0.213059     | 0.1854    | 1.15    |
| Acc                  | -0.0423551   | 0.03836   | -1.10   | 0.0109975    | 0.05678   | 0.194   |
| lnWC                 | 0.394800     | 0.1762    | 2.24**  | 1.531111     | 0.6873    | 2.23**  |
| lnAV                 | 0.664256     | 0.2607    | 2.55**  | 2.46691      | 0.9277    | 2.66**  |
| Dmanag               | 0.870980     | 0.2725    | 3.20*** | -1.84552     | 0.6715    | -2.75***|
| Dindap               | -0.728415    | 0.2543    | -2.86***| -0.530131    | 0.6291    | -0.843  |
| Dex                  | 0.354449     | 0.2695    | 1.28    | 0.00335396   | 0.3461    | 0.0964  |
| Dvet                 | -0.145365    | 0.2782    | -0.523  | -3.81807     | 1.411     | -2.78** |
| ShIF                 | -2.09851     | 0.7935    | -2.64***| -0.990220    | 0.4682    | 2.11**  |
| Cred                 | 0.236765     | 0.1147    | 2.06**  | -5.62721     | 2.248     | -2.50** |
| Dec                  | -1.10540     | 0.3468    | -3.19*** | 0.033192     | 0.04723   | 0.705   |

***, **, *: Significant at the 1%, 5%, and 10% probability levels, respectively.
institutional perspective; lenders have more information and knowledge of livestock producers. Finally, correcting endogeneity does not lead to qualitatively different results, but it does influence point estimates of parameters in the production function and inefficiency models. This highlights the importance of testing for endogeneity in the variables used to model inefficiency effects.

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