Costs of production and willingness to pay for potato produced with a lower amount of agrochemicals. A case study in Argentina.



Julieta A. Rodríguez¹, Beatriz Lupín¹ & María Florencia Lucca² jarodriguez@mdp.edu.ar - beatrizlupin@gmail.com - lucca.florencia@inta.gob.ar

> ¹ Agricultural Economics Group, FCEyS - UNMdP ² Potato Research Group, EEA INTA Balcarce Argentina



Introduction

In Argentina, potato growing is carried out at different times of the year and regions. The Southeastern Buenos Aires Province (SEBA) is one of the most important areas. The main destination of the product for fresh consumption is the domestic market, and Spunta is the most commercialized variety. Conventional production is characterized by high cost and intensive use of agrochemicals. Several sectors of the population, concerned about the use of agrochemicals and their effects on health and the environment, are willing to pay a premium for food produced with a lower environmental impact.

This work is focused on analyzing if it is feasible to reduce the costs of production when a lower quantity of agrochemicals is employed, and to evaluate if consumers would be willing to pay a differential price for such product.

Materials and methods

✓ Period: 2011/2012 season

✓ Area: 80 ha

Expected performance: 45.000 kg/ha

✓ Region: SEBA, Argentina

✓ Modal cost structure + Fungicide applications in season 2011/2012 applying **PhytoAlert**

✓ **Metodología:** Production costs (González & Pagliettini, 2001)

PhytoAlert allows one to anticipate the critical moments of the Late Blight, making timely applications of agrochemicals. It allows one to achieve a potential reduction of costs and the environmental impact, depending on the conditions of each season for the onset of the disease. (Lucca & Rodríguez, 2015)

The calculated cost of production for the 2011/2012 season was **US\$ 0.22/kg.** It is noteworthy that the use of a lower amount of agrochemicals allowed a saving of approximately 7% in the cost of fungicides including the cost of the product, workforce and PhytoAlert, compared to the schedule of applications.

Results

Figure 1 : Cost composition



Choice Modelling unlabeled



Production

402 participants, older than 18, consumers of fresh potatoes, with purchasing decision in their homes. October 2012; Mar de Plata, SEBA, Argentina Demographic, geographical, and socio-economic representativeness

Attributes and levels: agrochemicals content -low, high-, cooking quality -very good, bad-, treatment -brushed/washed, dirtyand -low US\$ 1.27), medium (US\$ 1.69), high (US\$ 2.11)-Fraccional factorial design -orthogonal- (IBM®SPSS®) Three choice blocks, nine produt profiles, option-out ✓ Conceptual framework

Lancaster Consumer Theory (1966) Random Utility Model (Marschak, 1960) ✓ Econometric methodology

The estimated results, based on Choice Modeling, indicate that the attribute that contributes most to the utility of consumers is the low content of **agrochemicals**. On the average, *ceteris paribus*, the participants were willing to pay US\$ 0.53 more per 1 kg of potatoes with low agrochemical content in attribute. without comparison potato this quality to а

(Rodríguez et al., 2015) Conditional Logit Model (McFadden, 1974), main effects, without ASC (Stata® asclogit command) Dummy variables

Exchange rate: US\$ 1 = \$ 4.73 (Argentina, October 2012)

Selected bibliography



price

According to the values obtained, it can be indicated that lower utilization of agrochemicals would cause a reduction in the production costs of potatoes for fresh consumption. Eventually, consumers would be willing to pay a premium for such differentiated product. As this is an exploratory study, which focuses only on one season, the results obtained are indicative. A replica of this study is pending.



González, M & Pagliettini, L (2001). Los costos agrarios y sus aplicaciones. CABA-Argentina: FAUBA-UBA. Louviere, J J; Hensher, D A & Swait, J D (2000). Stated Choice Methods. Analysis and applications. New York-USA: Cambridge University Press. Lucca, F & Rodriguez, J (2015). Phytoalert: When less is more. 15th Euroblight Workshop, Brasov. Rodríguez, E; Lupín, B & González, J (2015). Willingness to pay for a differentiated potato applying a Choice Modelling Experiment by socioeconomics levels of Argentinean consumers. 29th International Conference of Agriculture Economists, Milan-Italy. Train, K. E. (2009). Discrete Choice Methods with simulation. New York-USA: Cambridge University Press.