Letter to the editor: Underestimation of the net present value of different sexed semen artificial insemination strategies in dairy heifers: A comment on Olynk and Wolf (2007)

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The formulas provided by Olynk and Wolf (2007) for predicting the net present value (NPV) of various sexed semen breeding strategies underestimates this parameter due to the double counting of insemination costs in different services. For the first service, because all heifers are inseminated using sexed or conventional semen, the formulas presented by Olynk and Wolf (2007) are correct. However, for the second to the last service, the insemination costs (IC) change over each service by a coefficient \( (1 - PR_{cum_{t-1}}) \), where \( PR_{cum} \) represents the cumulative percentage pregnant [as defined by Olynk and Wolf (2007)] from the first service to the \( t - 1 \)st service. This coefficient has to be inserted because fewer inseminations would be necessary from the second to last service, which changes the IC of each service.

Olynk and Wolf (2007) obtained the number of service per conception for achieving a minimum cumulative pregnancy rate (\( PR_{cum} \)) of 90%. The services per conception necessary to achieve this assumption was \( \frac{1}{1 - PR_{cum_{t-1}}} \), which is the number of visits per year (Dekkers et al., 2004), and \( CR_t \) refers to discount factor, which is related to the discount rate \( r \) in \( t \)th service.

To be more precise, for the conditions described by Olynk and Wolf (2007), we recommend using the following formulas for predicting the NPV over each service:

\[
NPV_t = \left( \frac{1}{1 + r} \right)^t \left\{ \frac{CR_t \times VAC}{1 - PR_{cum_{t-1}}} \times Feed - IC \right\} \quad \text{for} \quad t = 1,
\]

\[
NPV_t = \left( \frac{1}{1 + r} \right)^t \left\{ \frac{1 - PR_{cum_{t-1}}}{CR_t \times VAC - IC} \times \left[ CR_t \times VAC - IC \right] \right\} \quad \text{for} \quad t = 2, 3, \ldots, T - 1,
\]

where \( CR = \) conception rate, \( VAC = \) value of average calf, \( Feed = \) monthly feed and raising costs for non-pregnant, breeding-age heifers, and \( VCULL_T = \) value of culled heifer. Note: definitions of all parameters are the same as those defined by Olynk and Wolf (2007) but are presented here for clarity. However, the first term, \( \left( \frac{1}{1 + r} \right)^t \), refers to discount factor, which is related to the discount rate \( r \) in \( t \)th service.

Ignoring the proposed coefficient for IC leads to results similar to those obtained by Olynk and Wolf (2007). On the other hand, considering the coefficient presented above would lead to a higher NPV in the different schemes practiced by Olynk and Wolf (2007). It is expected that implementing the above formula would decrease break even heifer calf values and would increase break even costs per insemination of sexed semen of the different strategies discussed by Olynk and Wolf (2007). In conclusion, due to underestimation of the NPV resulted from different breeding strategies, we feel that the article by Olynk and Wolf (2007) is biased and it has to be cited considering this error.

REFERENCES
