

Preservation of agro-industrial co-products as silage for ruminant feed

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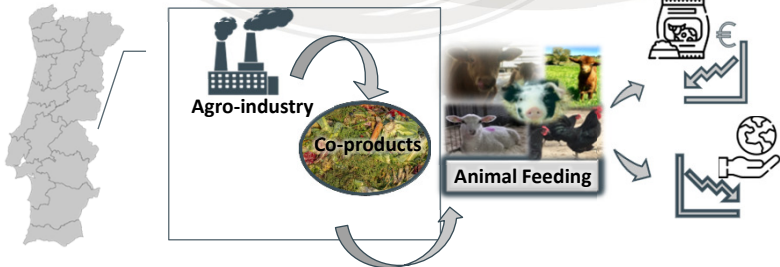
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Introduction



Conclusions

Ensiling these co-products in mixtures is a good method of preserving them, resulting in stable and nutritionally balanced feed for ruminant nutrition.

Objective

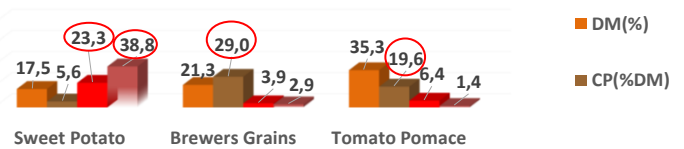
Characterize sweet potato (SP), brewers' grains (BG), and tomato pomace (TP) co-products, chemically and nutritionally and preserve them as ingredients in silage mixtures.

Material & Methods

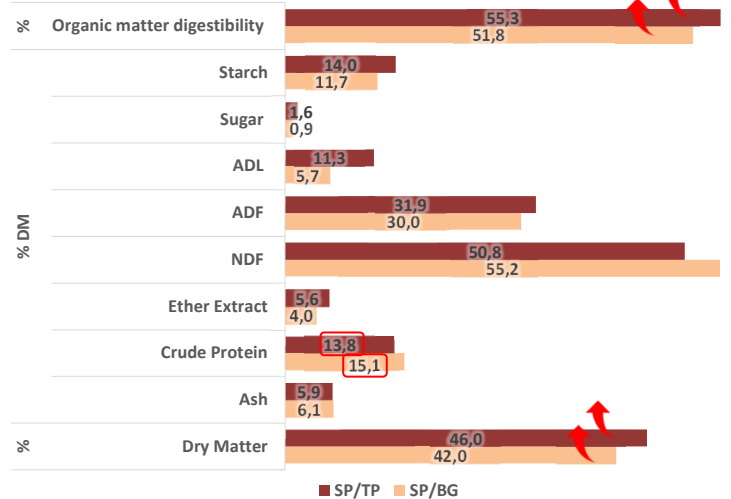


Results

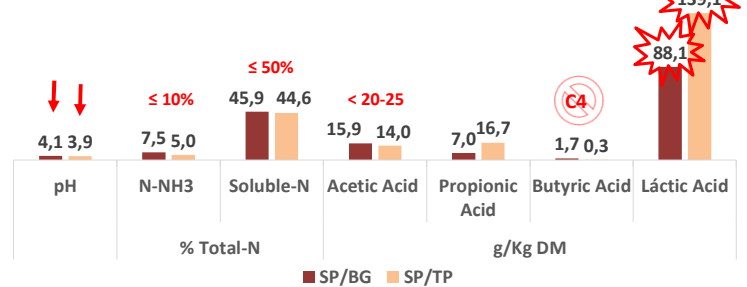
CHEMICAL COMPOSITION OF CO-PRODUCTS



SILAGES CHEMICAL PARAMETERS



SILAGES FERMENTATIVE PARAMETERS



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