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The invention relates to the process for stock feed preparation for farm animals.

The process foresees size degradation and moistening of vegetable stock, introduction of table salt and others balancers, enzymic hydrolysis by preliminarily prepared ferment. The waste wine and brewer's yeast are used as the balancers. Said balancers are introduced through the term more than 2 hours after hydrolysis beginning, than through 6-9 hours after introduction of wine and brewer's yeast the hydrolysis is finished.

The technical result consists in the exclusion of expensive balancers and producing of ecologically pure utilization of wine-making and brewing industry waste products.