

A method for beer production provides for the two-ware regime of malt mashing, filtration, boiling of wort boiling with introduction of sugar-containing addition agent, hopping, fermentation and afterfermentation. A sugar-containing addition in the form of undissolved natural honey is introduced into boiling wort, the boiling is continued till the achievement of certain wort density, and at wort fermentation yeasts are introduced in two stages. The invention relates to brewing trade and concerns a method for light beer production.