

ASBC Approved Methods Hops – 4B

B. Moisture by vacuum drying

Calculate moisture, as %, in hops by the formula,

$$\text{Moisture in hops, \%} = \frac{\text{loss in wt} \times 100}{\text{wt of sample}}$$

Moisture – By Vacuum Drying

Wt of undried hop sample (g)

Loss in wt on drying (g)

Result

Moisture in hops, %

$$\begin{aligned} \text{Moisture in hops, \%} &= \frac{0.272 \times 100}{2.564} \\ &= 10.6 \end{aligned}$$