



$$\text{Estimated IAA} = (\text{BU result}) \times 0.85$$

Calculation:

- 1.) Measure the BU of your dry Hopped beer (i.e. 41.5 BU spectro).
([ASBC Methods Beer 23](#) A or D)
- 2.) 85% of the BU is the estimate of the IAA (Multiply the BU X 0.85)

Example Calculation:

Dry Hopped Product measured BU = **45**

BU - Bitterness unit from spectrophotometer or SFA

$$\text{Estimated IAA} = (45) \times 0.85 = \mathbf{38.25}$$

BU= Enter BU Value

IAA= Calculated Estimate of IAA