

IAH Quiz Each quiz will be worth a .5 (one-half) CEU!

The Indiana Accredited Horticulturist Committee is pleased to provide you an opportunity to earn CEUs (continuing education units) in each issue of the *Indiana Nursery and Landscape News*.

The IAH quiz offered in each issue can be completed by anyone who is an "Active" (current) IAH (initial or masters).

Each quiz will be worth a .5 (one-

half) CEU (continuing education unit) for the completion of the bi-monthly quiz with a pass rate of 80%. Over a 2-year period, you could earn up to 6 CEUs if you take and pass every quiz!

The INLA office will grade the quiz. Questions and answers have been provided by the IAH committee.

Thank you and good luck studying!

The Indiana Accredited Horticulturist Committee

Co-Chairs

- George Brenn, Four Seasons Landscaping Nursery
- Gabriel Gluesenkamp, Designscape Hort Services

Committee Members

- Brian Bunge, Twixwood Nursery
- Wayne Gruber, Niemeyer's Landscape Supply
- Jim Messmer
- Melissa Mravec, Allen Landscape
- Jodie Overmyer, Marshall County Soil and Water

IAH QUIZ: NOVEMBER/DECEMBER 2022 Due: December 31, 2022

Complete the quiz and email or mail to INLA by the deadline above. Be sure to write your name, IAH number, and contact information on the bottom of the quiz when submitting.

- 1. The location of leaf attachment to a stem is called a ______.
- 2. The most basic "building blocks" of a plant are the ______
- 3. Water vapor moves out of a leaf through the _____ and this process is known as _____.
- 4. Growth of lateral buds behind a shoot's tip is controlled by an auxin and this phenomenon is called _______.
- 5. Roots serve several functions on a plant, including anchoring, ______ and _____.
- 6. The primary function of leaves is to ______ by converting sunlight, Carbon Dioxide and water thru a process known as
- Plant stems contain the vascular system, comprised of the ______ and _____.
- 8. Flowers are the _____ organs of the plant.
- 9. Root hairs absorb _____, ____ and _____ from the soil.
- 10. Cell division and expansion occur in the _____.

Name:
IAH No.:
Phone:
Email:
Send answers to: info@inla1.org -or- mail to INLA, 7915 S. Emerson Ave., #247, Indianapolis, IN 46237