



K.O.I. News!

Koi Organisation International
Current Accurate Useful

April 2026



Individual Membership Renewals OVERDUE!

3 FREE Renewal Perks for 2026!

- 10 Behaviors that Indicate Problems – Chart
- Koi Emergency Supply List
- Koi Varieties ID Sheet

<https://koiorganisationinternational.org/koi-memberships>



POND SIDE Presentation April 25 Noon EDT

From Water Garden to Koi Pond – Maximize Water Quality & Minimize Maintenance

Do you know anyone that has purchased a house with an ornamental pond, but wanted to keep Koi?

What Should you Do to keep Healthy Koi?

Individual Members sent Zoom link.
Club Members – see your K.O.I. Club Rep

HELP WANTED

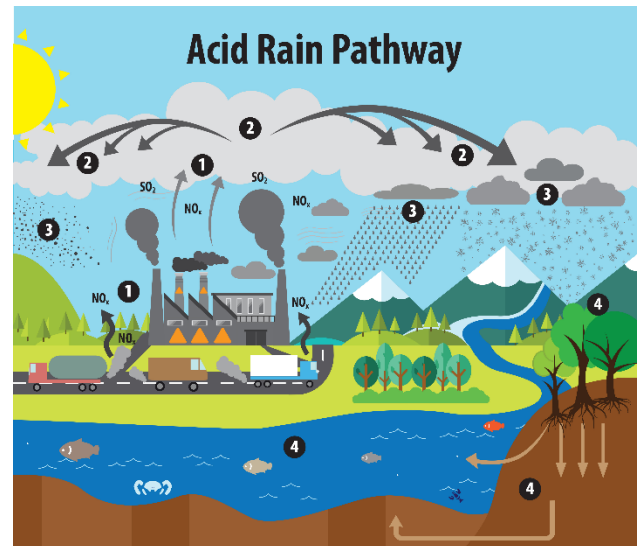


For Badge Design using Photoshop

Contact Karen - pattist@snet.net



TIP OF THE MONTH



This image illustrates the pathway for acid rain in our environment: (1) Emissions of SO₂ and NO_x are released into the air, where (2) the pollutants are transformed into acid particles that may be transported long distances. (3) These acid particles then fall to the earth as wet and dry deposition (dust, rain, snow, etc.) and (4) may cause harmful effects on soil, forests, streams, and lakes. Source: EPA.gov/acidrain

Spring rains can cause pH crashes!

- Rain is usually more acid than city or well water.
- A substance is considered acid if it's pH is below 7.0.
- Acid rain may have a pH as low as 4.
- To prevent a pH crash, keep Total Alkalinity (KH) over 100 ppm.
- Remember KH is always being used up, so monitor with your test kit.
- If Ammonia is ZERO, then KH may be raised with 1 lb of Baking Soda per 1000 gallons, which will raise KH 72 ppm.