# Austin guide to... avoiding WEED&FEED

Atrazine, the weed killer most commonly found in many of the popular weed and feed products, is showing up at more than 70% of our groundwater monitoring sites city-wide and 50% of our surface water sites. This makes the problem more widespread and consistent than previously believed. To help you can:

## Avoid Weed and Feed

(a combined fertilizer + weed killer product):

- Combined products are usually not a good mix

   the best time to treat weeds is NOT usually the best time to fertilize
- Spreading weed killer over the entire lawn is usually overkill
- Some lawn weed killers can stress and damage turf if applied during warm weather
- Using an herbicide over the entire lawn can harm nearby trees
- Chemicals can be tracked into the house on shoes or hands

Hand-pull or spot-treat weeds instead



Look for good options inside



#### Fertilize Lawn

As Austin grows, so does the use of fertilizers. While nu fertilizers can help our plants grow, they can also cause washed into our waterways. Besides being unsightly, t and amphibians.

### Kill Weeds Without Weed And Feed

#### **Right Preparation:**

- Keep plants healthy so they can outcompete weeds
- Use a weed barrier in landscape plantings to block light and prevent growth

#### **Right Product:**

- Use a weed popper, hoe, or your hand(!) to remove plants when they are small and soil is moist
- Remove weeds regularly before they flower or go to seed
- Look for the Grow Green Weed fact sheet at nurseries or at www.growgreen.org to help identify your weeds -- many can be "mowed away" or easily hand-pulled
- If you must use an herbicide ... spot-treat with one that is made to treat your particular weed

#### Right Timing (for chemical treatments):

- A post-emergent (when weed is visible)
  herbicide is preferred -- it allows you to treat
  only where you know there's a problem and
  where you can correctly identify the weed
- If you must use a pre-emergent (before the weed is visible), only treat an area with persistent weed problems and tough weeds

#### **Right Rate:**

- Always follow the EPA-approved label directions
- Buy ready to use weed killers to reduce spillage and ensure the chemical amount is correct

#### vs. Not Creeks

strients (nitrogen, phosphorous and potassium) from excessive growth of algae and aquatic weeds when nese plants can rob the water of oxygen and harm fish

# Fertilizing Quick Tips

#### **Right Products:**

- Organic fertilizer - naturally slow release
- Synthetic fertilizer – slow release is best

#### **Right Rate:**

- Leave grass clippings on the lawn to return most of the needed nutrients to the soil naturally
- Measure your and lawn care professionals lawn size, not your property size (over-application is probably the greatest threat to water quality)
- · Use half as much, half as often as recommended on the bag (1/2 lb. N/1000 **square ft.**, no more than twice a year)



#### **Right Timing:**

- Spring Fertilization: April 15 (after the lawn has been mowed two times)
- Fall Fertilization: Early October (only necessary if lawn looks unhealthy)
- · Never fertilize before a rain

#### **Right Method:**

- Water in gently not to the point of runoff
- · Sweep any fertilizer off sidewalks and roads

# less is More!

#### Fertilizing just once a year:

- Saves time fertilizing
- Saves time mowing
- Saves water
- Saves money
- Saves our creeks



Algae in our creeks is often tied to excess fertilizer



www.growgreen.org



