Managing Landscapes and Improving Plant Health

What is Trimtect?

Trimtect is a plant growth regulator (PGR) applied as a foliar spray or soil application to manage the growth of woody ornamentals, ground covers, and herbaceous perennials. Treated plants exhibit a more compact growth habit, darker greener leaves, and excellent flowering.

Who uses PGRs?

The Green Industry (golf courses, nurseries, landscape maintenance, and tree care companies) has used PGRs widely for decades. Most ornamental plants distributed in your favorite garden centers have been treated using a PGR at some point in their production.

Why use Trimtect?

Trimtect manages plant growth from the inside, neutralizing the damage from repetitive mechanical trimming. Treated plants become healthier and divert energy from vegetative shoot growth to all the right places.

Energy flows to:

- Root infrastructure for stronger foundations
- · Reproduction for enhanced flowering
- Internal plant protection to fortify defenses

Features and Benefits

- ✓ Lasting curb appeal
 - One treatment retains the desired look all season long
- ✓ Improved health
 - Better resistance to pests and disease (fewer pesticides)
 - Boosts Chlorophyll production
 - o Strengthens plant resilience and longevity
- ✓ Advanced drought tolerance
 - Perfect for water conservation efforts and dry spells
- ✓ Maximimum bloom yields
 - o Impactful and memorable beauty
- Optimizes safety in highly trafficked areas
 - Cart paths | Roads | Medians | Sidewalks | Entrances
- ✓ Greater efficiency and Client experience
 - Limits need for gasoline tools
 - Reduces green waste, noise pollution, and risk
 - Enables safer workflows
 - o Enhances client care and appreciation

Trimtect®



Improved Vigor and Flowering



Better Health and Greener Leaves



Less Noise and Greenwaste



√ PRODUCTIVITY

Do in MINUTES what used to take HOURS.





Trimtect® **Untreated**

√ PLANT HEALTH

100-year old Ixora Maui Rejuvenated, Healthy, and Beautiful.

SUSTAINABILITY

Minimize debris management and green-waste pollution.

