**WEEDWATCH**

STANDING SENTINEL TO PROTECT PLANT HEALTH

---

**WHITE CLOVER**
*Trifolium repens*

**IDENTIFICATION TIPS**
- This low-growing, creeping winter perennial has stems that root at nodes.
- Its tooth-edged elliptical leaves, in groups of three, usually have a light-green or white band like a watermark.
- White to pink-tinged flower clusters grow from long stems that usually rise above the leaves.
- Active growth from seeds or plants begins with cooler temperatures and increased moisture.

**CONTROL TIPS**
- Mechanical or physical removal is not recommended. Stolons may break, which increases the potential for more infestation.
- Apply a post-emergent granule herbicide labeled for white clover control, ideally prior to flowering in fall or late winter. Follow the label directions for appropriate timing and spread rates.

---

**CARPETWEED**
*Mollugo verticillata*

**IDENTIFICATION TIPS**
- This low-growing, creeping winter perennial has stems that root at nodes.
- Its tooth-edged elliptical leaves, in groups of three, usually have a light-green or white band like a watermark.
- White to pink-tinged flower clusters grow from long stems that usually rise above the leaves.
- Active growth from seeds or plants begins with cooler temperatures and increased moisture.

**CONTROL TIPS**
- Mechanical or physical removal is not recommended. Stolons may break, which increases the potential for more infestation.
- Apply a post-emergent granule herbicide labeled for white clover control, ideally prior to flowering in fall or late winter. Follow the label directions for appropriate timing and spread rates.

---

For more information regarding these and other turf weeds — and related control technologies and tips — please visit www.DowProvesIt.com or call 800/255-3726.

---

**Recommended Dow AgroSciences solution**

**LockUp® specialty herbicide**

**Snapshot® specialty herbicide**

---

* State restrictions on the sale and use of LockUp and Snapshot apply. Consult the label before purchase or use for full details.