The wonderful uses of BAC a truly botanical safe antimicrobial for multiple home use. BAC is by far the most versatile botanical antimicrobial cleaner available today. BAC can be used on soft and hard surfaces, food contact surfaces, glass, stainless and a multitude of locations as a fantastic antimicrobial cleaner and is 99.999% effective on odor causing germs.

**But did you know!**
BAC is great around the home, and yard for safe and effective control of mold, mildew and insects on plants, yards and fruit trees. And BAC is safe for pollinators, pets, humans and animals.

Check out these additional uses for plants around the home for PreVasive’s Botanical BAC.

**Spider mites**
Tiny white are yellow spots on leaves, later becoming molted and dusty. Fine webs under leaves and in growing tips. Leaves and in growing tips. leaves May curl up. Spider mites thrive in dry climates and dryer weather.

**BAC application**
Spray Over plants several times every 5 to 7 days.

**Scale insects**
will create clusters of green to brown scales under leaves and on stems and will display mottling of foliage when viewed against light

**BAC application**
Spray apply plants once check after a 7 days if persist apply to finish the job.

**Mealy bugs**
Mealy bugs create a cottony white secretion along the stems and under leaves. These are flat insects that move slowly through.

**BAC application**
Spray apply plants once check after 7 days if persist apply again to finish the job.
**White flies**
Identified by disturbing the foliage, tiny white moths will fly up from the plant. The large suck plant juices, causing general weakness. Thrive in dryer conditions. White flies are generally found on flowering plants and annuals.

**BAC application**
Spray apply plants once check after 7 days reapply if needed. Check every 5 to 7 weeks.

**Aphids**
These green, red or black insects visibly suck juices from the plants. They cause weak and distorted growth.

**BAC application**
Heavy spray or fog plants several times about two weeks apart

**Leaf minor**
Leaf minors create irregular yellow, cream or brown Chanel’s across leaves and cause weakened growth.

**BAC application**
Fog or spray over plants

**Thrips**
Thrips leave the papery scars on leaves after they suck the plant juices from the cell walls of the leaves.

**BAC application**
Control thrips by spraying or fogging leaves

**Spring tails**
Spring tails are tiny transparent jumping insects at the soil surface that cause some damage to lower plant juices.

**BAC application**
Mix 50/50 BAC and water in at base

**Fungus gnats**
These tiny black insects fly up when the plant is disturbed. Small white maggots come up to the soil surface when the plant receives water to feed on decaying plant materials.

**BAC application**
Mix BAC 50/50 water in

**Mold, mildew, fungus and rusts on leaves, stems, trunks, trees, and lawns**

**BAC application**
Spray or Fog on surfaces once every 1 to 2 months till the challenge is mitigated.