

Cold Tolerant Annuals

Argyranthemum

Flowering Characteristics – Temperature initiated bud set

Heaviest Bloom – Late Winter through Fall; some varieties will have reduced summer flower count.

Full Sun, good garden performance, large, bushy plants. Wilting causes lower leaves to yellow and drop.

Tolerant to light frosts.

Bacopa

Flowering Characteristics – Day length initiated buds

Heaviest Bloom – Late Winter through early Summer; Fall

Full to part sun. Vigorous trailer, best in containers. Wilting causes leaf drop. Susceptible to fungal molds. Long days inhibit flower production.

Tolerant to light frosts.

Brachyscome

Flowering Characteristics – Temperature initiated buds

Heaviest Bloom – Late Winter through early Summer; Fall Full to part sun. Sprawling habit, best in containers. Drought stress causes leaf drop. Needs an open mix. Does poorly in high temperatures.

Tolerant to light frosts.

Calibrachoa

Flowering Characteristics – Day length/Temperature Neutral

Heaviest Bloom – Near constant blooming

Full Sun. Trailing/sprawling habit, best in containers. Needs an open mix and acidic pH. Overall yellowing caused by high pH; use an acid special fertilizer. Feed regularly and heavily.

Tolerates hard frosts.

Diascia

Flowering Characteristics – Day length initiated buds

Heaviest Bloom – Late Winter through early Summer; Fall

Full to part sun. A wild, sprawling habit. Best in containers Deadhead or cut back to control growth and promote reblooming. Prolific, but susceptible to fungal molds.

Tolerant to light frosts.

Gaura

Flowering Characteristics – Day length/Temperature Neutral

Heaviest Bloom – All season if deadheaded

Great garden or container performance. Best in an open mix. Full Sun.

Tolerates hard frosts.

Nemesia

Flowering Characteristics – Temperature/Day length initiated

Heaviest Bloom – Late Winter through early Summer; Fall

Semi-trailing habit, great in containers. Deadhead or cut back to control growth and promote reblooming. Susceptible to molds.

Tolerant to light frosts.

Osteospermum

Flowering Characteristics – Temperature initiated buds

Heaviest Bloom – Late Winter through early Summer; Fall

Great garden or container performance. Bushy, slightly sprawling habit. Wilting causes leaf drop. Susceptible to fungal molds.

Tolerates hard frosts.

Eden Hill Greenhouse, 2034 Eden Hill Rd., Beulah MI 49617 231-882-7226
Open to the public all year, 7 days a week; also at TC Farmer's Market May-Oct
www.edenhillgreenhouse.com

posted at www.mganm.org
with permission of Eden Hill Greenhouse

Pansy

Flowering Characteristics – Temperature/Daylength Neutral
Heaviest Bloom – Late Winter through early Summer; Fall
Full to part sun. East or North exposures best for Spring & Summer.
Deadhead for best blooming and appearance
Tolerates hard frosts.

Petunia

Flowering Characteristics - Day length/Temperature Neutral
Heaviest Bloom – All season
Full to part sun. Trailing/sprawling habit, good in garden or containers.
Needs an open mix and acidic pH. Overall yellowing caused by high pH;
Use an acid special fertilizer. Feed regularly and heavily.
Tolerates hard frosts.

Regal Geranium

Flowering Characteristics – Temperature initiated buds
Heaviest Bloom – Late Winter through early Summer; Fall
Full to part sun. Open soil mix. Needs to dry out between watering.
Best presentation in containers
Tolerant to light frosts.

Snapdragon

Flowering Characteristics – Temperature/Day length neutral
Heaviest Bloom – Spring through Fall
Full to part sun. Open soil mix. Needs to dry out between watering.
Good garden or container performance. Deadhead for best appearance.
Tolerates hard frosts.

Eden Hill Greenhouse, 2034 Eden Hill Rd., Beulah MI 49617 231-882-7226
Open to the public all year, 7 days a week; also at TC Farmer's Market May-Oct
www.edenhillgreenhouse.com

Viola

Flowering Characteristics – Temperature/Daylength Neutral
Heaviest Bloom – Late Winter through early Summer; Fall
Full to part sun. East or North exposures best.
Deadhead for best blooming and appearance
Tolerates hard frosts.