

Seasonal Data 2011: Overwintering of 2009 Planting (Winter of 2010-2011)

| Genus | Cultivar | Survived 2010-2011 winter |
|------------------|---|---------------------------|
| Achillea | Apricot Delight | Yes |
| Comments: | Plants had severe lodging. Flowers were attractive. | |
| Achillea | Pineapple Mango | Yes |
| Comments: | Plants had severe lodging. Flowers were attractive. | |
| Antirrhinum | Eternal | No |
| Comments: | Only one plant emerged after the winter of 2009-2010 and it eventually died by 7/12/10. | |
| Aster | Raspberry Swirl | Yes |
| Comments: | Growth habit was fairly open and not very uniform. Plant was susceptible to severe powdery mildew which led to poor flowering. Plants had good vigor for the first part of the summer. | |
| Coreopsis | Rt. 66 | Yes |
| Comments: | Plants were vigorous but had some lodging. One plant died from unknown cause during summer. Flowers were showy with attractive coloring and numerous blooms. | |
| Coreopsis | Sienna Sunset | Yes |
| Comments: | Unique flower color was very attractive. One plant died from unknown cause during summer. Most plants were healthy but only okay for uniformity. | |
| Dianthus | Scent First Passion | Yes |
| Comments: | Very attractive at peak bloom. Plants had good vigor and uniformity. | |
| Echinacea | Mistral | Yes |
| Comments: | Impressive flowering and long bloom time. Flowers came out an attractive bright pink and matured into an attractive "dusty/antique" pink. Plants were very uniform and dwarf. One plant had double white flowers. | |
| Euphorbia | Blackbird | No |
| Comments: | Only 1 survived winter. Surviving plant foliage is not as dark in 2010 when compared to 2009 but may have been due to being transplanted to a partial shade location in 2010. Plant did not survive 2010-2011 winter. | |
| Lavandula | Oxford Gem | Yes |
| Comments: | Only 4 survived 2009-2010 winter conditions but managed to look good throughout the 2010 season with strong flowering. Plants were healthy and vigorous in appearance. Remaining 4 plants over wintered in 2010-2011 | |
| Oenothera | Shimmer | Yes |
| Comments: | Flowering was moderate even at its peak but flowers were still showy. Attractive foliage keeps interest throughout the season. | |
| Penstemon | Prairie Twilite | Yes |
| Comments: | Peak flowering was very impressive. Plants were very strong and had good uniformity. | |
| Penstemon | Red Riding Hood | Yes |
| Comments: | Plants were vigorous and uniform. Flowering was prolific and a dazzling display of red. | |
| Phlox paniculata | Swizzle | Yes |
| Comments: | Growth habit was irregular and plants had good vigor although they had some powdery mildew late in season. Flowering was good with a bright bicolor shading on the petals. | |

Seasonal Data 2011: Overwintering of 2009 Planting (Winter of 2010-2011)

| Genus | Cultivar | Survived 2010-2011 winter |
|---------------------|--|---------------------------|
| Sedum | Zi Juan Pink Sundae™ | Yes |
| Comments: | Plants had good vigor but growth habit lacked uniformity. Seemed to be in bud stage forever and bloom period was very brief and not showy. | |
| Silene | Rolly's Favorite | Yes |
| Comments: | Looked great early in year with a stunning display of pink. Leaf miners moved in after bloom and made foliage unattractive although plants outgrew the problem by September. | |
| Tiarella cordifolia | Susquehanna | Yes |
| Comments: | Moved to shade in 2010 and it thrived. Flowers were attractive and had a moderate number of blooms. Plants were vigorous and began covering area by end of season. | |