



TAYLOR'S ALL ANNUAL MIX

| BOTANICAL NAME | COMMON NAME | % |
|--|------------------------|----------|
| GYPSOPHILA ELEGANS | BABY'S BREATH | 10.00% |
| CENTAURA CYANUS | BACHELOR BUTTON | 10.00% |
| ANNUAL LUPINUS SPSS | ANNUAL LUPINE | 10.00% |
| MIRABILIS JALAPA | FOUR O'CLOCKS | 10.00% |
| COSMOS BIPINNATUS | COSMOS SENSATION MIX | 6.00% |
| LINUM RUBRUM | SCARLET FLAX | 6.00% |
| CALENDULA OFFICINALIS | CALENDULA | 6.00% |
| ESCHSCHOLZIA CALIFORNICA | CALIFORNIA POPPY | 5.00% |
| NONE OF THE FOLLOWING KINDS EXCEED 5% OF TOTAL MIXTURE BY WEIGHT. | | |
| LINUM USITATISSIMUM | ANNUAL BLUE FLAX | |
| LAVATERA TRIMESTRIS | ANNUAL TREE MALLOW | |
| PHLOX DRUMMONDII | DRUMMOND'S PHLOX | |
| NIGELLA DAMASCENA | LOVE IN A MIST | |
| DELPHINIUM AJACIS | ROCKET LARKSPUR | |
| COREOPSIS TINCTORIA | PLAINS COREOPSIS | |
| CLARKIA ELEGANS | CLARKIA | |
| COSMOS SULPHUREUS | SULPHUR COSMOS | |
| IBERIS UMBELLATA | CANDYTUFT | |
| NEMOPHILA MENZIESII | BABY BLUE EYES | |
| DIMORPHOTHECA AURANTIACA | AFRICAN DAISY | |
| GAILLARDIA PULCHELLA | INDIAN BLANKET | |
| PHACELIA CAMPANULARIA | CALIFORNIA BLUEBELLS | |
| PAPAVER RHOEAS MIX | CORN POPPY SHIRLEY MIX | |
| HELICHRYSUM MONSTROSUM | STRAWFLOWER | |
| LINARIA MAROCCANA | SPURRED SNAPDRAGON | |
| SILENE ARMERIA | CATCHFLY | |
| CHRYSANTHEMUM CARINATUM | PAINTED DAISY | |
| | TOTAL | 100.00% |

Due to availability, there may be some changes in species and or percent of species.

The Taylor's All Annual Mixture is made up of 27 species that are designed to provide wildflowers for one year. It is ideal for over seeding mixed beds where the annuals have not reseeded themselves or to rejuvenate a bed that has gone "flat". The seeds are all annuals or perennials that act like annuals, in other words they will bloom the first year. In some conditions, they may re-seed themselves very well if the bed is to be carried over another year.

Approx. seeds per pound: 364,000

Seeding rate: 10-14 pounds per acre depending on
density desired
1 pound per 3,500 square feet