**Anemone 'Pamina':** A compact, sturdy, many stemmed cultivar with foliage mound up to 30 cm and flower branches up to 60-80 cm. The loose inflorescences much branched. Flowering time mid to late, prolonged. Flowers 6-7 cm diameter, semi-double, rich carmine pink. 
Originator, Announcer: Dr. Hans Simon, 1983; D-97828 Marktheidenfeld
This cultivar originated as a seedling. It is a garden worthy new introduction. In 1988 it received three merit stars in Germany. Its advised main habitat is borderlike plantings (b) in Woodland Margins with a moist soil in semi shade (GR 2 b, hs). In addition Borders (B 2, hs) Open Spaces (Fr 2 b, hs) and in the shade near houses (HS 2) are suitable places.

**Aster (Dumosus Group) 'Augenweide':** A vigorous, bushy selection with a leaf mound up to 10-15 cm and much branched inflorescences. Flowers 3-5 cm diameter, semi-double, the ray flowers are purple, the disc flowers yellow.
'Augenweide' originated as a seedling of 'Mittelmeer'.
Like all asters belonging to the Dumosus Group its advised habitat is the Border with a nutritious, moist soil in full sun (B 2, so), or borderlike plantings in Open Spaces (Fr 2, so) with the same conditions.
Originator and Introducer: The Company Franz Feldweber, 1986; A-4974 Ort / Innkreis
Announcer: Christian Kreß, C ompany Feldweber
Aster novae-angliae 'Purple Dome': A much branched, compact, upright, moderately vigorous new introduction of the New England Aster. Height only 45-55 cm. The red purple flowers are 4 cm in diameter, semi-double. This introduction was found as a seedling in a garden near Alburtis, Pennsylvania, USA. Its main habitat is the Border with a moist, nutritious soil in full sun (B 2, so) Originator: unknown Introducer: Mount Cuba Center, Greenville, USA, 1989 Announcer: Dr. Richard Lighty / Mt Cuba Center Einsender: Dr. Richard Lighty und Dr. Hans Simon, Marktheidenfeld

Solidago sphacelata 'Golden Fleece': A low growing golden rod building dense mounds up to 30-50 cm. Sometimes longer flower branches come out to 80 cm. The flowering stems are branched and bend over. The inflorescences are open, branched and a golden yellow. Discovered in a garden owned by Gertrude Tanner in Eden, North Carolina, USA. Discoverer: Dr. Richard Lighty, Mt Cuba Center, Greenville, USA Introducer: Mt Cuba Center, 1989 and Dr. Hans Simon, Marktheidenfeld Announcer: 1989 Einsender: Dr. Lighty and Dr. Simon

Dendranthema 'Tante Heti': An upright growing chrysanthemum, leafmound up to 60 cm, flowers up to 80 cm. Very floriferous and long blooming. Fairley hardy (in Germany). The flowers are single, 5-10 cm in diameter, the yellow ray flowers are funnel shaped and spoonlike at the top. Disc flowers are a pale golden yellow. This interesting, very rich flowering cultivar received two merrit stars in the German evaluation. Its main habitat will be the Border with a moist soil in full sun (B 2, so). Also suitable for cutflower production (S 2, so). (Peter Thielen, Botanical Garden Düsseldorf, 1983 / 1989)