











































































Saison 2013/2014

-  Hemmstoff Verträglichkeit
-  Growth regulator compatibility

Geranienweg 1
D-76767 Hagenbach/Pfalz
Tel.:(+49) 07273 / 2800
Fax:(+49) 07273 / 2773



Zonale Trendsetter	
 GEN® Trend Red	
 GEN® Trend Orange	●
 GEN® Trend Neon Blue	
 GEN® Trend Lavender	
 GEN® Trend Salmon	
 GEN® Trend Dark Red	
Zonale Belmonte Serie	
 GEN® Belmonte	
 GEN® Belmonte Red	
 GEN® Belmonte Scarlet	
 GEN® Belmonte Neon Blue	
 GEN® Belmonte Lavender	
 GEN® Belmonte Hot Pink	
 GEN® Belmonte Night	
Zonale Smart	
 GEN® Smart Serena Nova	●
 GEN® Smart Tamara	
 GEN® Smart Melina Nova	
 GEN® Smart Carino Purple	
Zonale Eco	
 GEN® Eco Fire	●
 GEN® Eco Carmen Nova	
 GEN® Eco Rosario Nova	
 GEN® Eco Colorado Nova	
 GEN® Eco Light Pink	
 GEN® Eco Blue Touch	
 GEN® Eco Astra	
Zonale Multiflora	
 GEN® Multiflora Dark Red	
 GEN® Multiflora Salmon	
Zonale Eyecatcher	
 GEN® Flic Flac Red	
 GEN® Flic Flac Violet	
Pel. Fragrans 'Var'	
Zonale Hot Spot	
 GEN® Hot Spot White Splash	
 GEN® Hot Spot Arenas Nova	
 GEN® Hot Spot Purple	
 GEN® Hot Spot Kiss	
 GEN® Hot Spot Bajazzo	●
 GEN® Hot Spot Pink	
Zonale dunkellaubig	
 GEN® Sangria Nova	
 GEN® Castelo Nova	
 GEN® Lorca Dark	
 GEN® Astra Dark	
Zonale Summer Twist	
 GEN® S.Twist Red	
 GEN® S.Twist Rose	
 GEN® S.Twist White	
 GEN® S.Twist Red/White	
Zonale buntlaubig	
Chocolate	
Frank Headley	
Mrs. Pollock/Contrast	

Crispum Amarillo	
 GEN® Amarillo Violet Eye	
 GEN® Amarillo Light Pink	
 GEN® Amarillo Purple Eye	
Interspezifisch, Zonale x Peltatum Classic	
 GEN® Alpin Red	
Interspezifisch, Zonale x Peltatum Xtreme	
 GEN® Xtreme Red	
 GEN® Xtreme Scarlet	
 GEN® Xtreme Night	
Peltatum Big5	
 GEN® Big5 Red Devil	
 GEN® Big5 Malva	
 GEN® Big5 Neon Pink	
 GEN® Big5 Soft Rose	
 GEN® Big5 White Angel	
Peltatum Sunflair	
 GEN® Sunflair 007 Fireball	
 GEN® Sunflair Amethyst	
 GEN® Sunflair India Nova	
 GEN® Sunflair Ana Nova	
 GEN® Sunflair Rose Nova	
 GEN® Sunflair Orange	●
 GEN® Sunflair Night Nova	
 GEN® Sunflair Albina Nova	
Peltatum Classic	
 GEN® Boneta	
Peltatum Lollipop	
 GEN® Lollipop Cherry	
 GEN® Lollipop Mandarin	●
 GEN® Lollipop Candy	
 GEN® Lollipop Purple Nova	
Peltatum Rainbow	
 GEN® Rainbow Red	
 GEN® Rainbow Neon	
 GEN® Rainbow White	
 GEN® Rainbow Amethyst	
 GEN® Rainbow Rose	
Peltatum Ville-Typen	
Balkon Imperial	
Ville de Paris Lila	
Ville de Paris Rosa	
Balcon Rouge	
Balcon Desrumeaux	
Balcon Noa®	
Ville de Dresden	
Imperial Decora	
Lila Decora	
Rosa Decora	
Rouge Decora	
Desrumeaux Decora	
Noa Decora®	

Bitte beachten Sie: Diese Indikationen sind Empfehlungen, basierend auf deutschem Klima. Die Länge der Säulen ist nicht gleich zu setzen mit der Häufigkeit der Anwendungen.

Please note: These indications are recommendations due to german climate. The length of the bars do not correspond to the number of treatments.

- Diese Sorten reagieren besonders stark auf Stauchmittel
- Highly sensitive to PGR's