Alternative to Soil Cover Materials

Daily & Intermediate Covers

PG II B.

- ♦ 1 unit = 1 chemical bag [A] & 5 mulch bag [B]
- ♦ 1 unit mixes with 1416 litres of water
- ♦ 1 unit covers 743 882 m2
- ◆ Duration: 14 to 60 days (application dependent) & even 3 months with SS 40



PG II B Plus.

- ♦ 1 unit = 1 chemical bag [A] & 3.75 mulch bag [B]
- ♦ 1 unit mixes with 946 litres of water
- ♦ 1 unit covers 557 668 m2
- ♦ Duration: 14 to 60 days (application dependent) & even 6 months with SS 40



CC SW.

- ♦ 1 unit = 1 chemical bag [A] & 1 mulch bag [B]
- ♦ 1 unit mixes with 378 litres of water
- ♦ 1 unit covers 112 135 m2
- ◆ Duration: 6 to 8 months (application dependent)
 & even 12 months with SS 40





Alternative to Soil Cover Materials

Long Term, Additives & Custom Covers

CC 180.

- ♦ 1 unit = 3 chemical bag [A] & 1 mulch bag [B]
- ♦ 1 unit mixes with 189 litres of water
- ♦ 1 unit covers 102 79 m2
- ◆ Duration: 12 to 24 months (application dependent)
 & even 3 years months with SS 40



SS 40.

Is a Dry Chemical that is comprised of a matrix of acrylic polymers and other chemistries to resist moisture and create a more durable rain resistant film over the surface what is being covered. It can easily be added to any of the above products increasing their durability and denser.

- ◆ PG II B: ½ unit 3.407 litres of water
- ♦ PG II B Plus: 1 unit 3.407 litres of water
- ♦ PG SW: 1 unit 3.407 litres of water
- ♦ PG 180 : 1 unit 1.703,81 litres of water

A bag weights 15.8 kg



COVERS DESIGNED FOR SPECIAL SITUATIONS

CB products are custom blends of polymers and recycled fibers, specifically tailored to your specifications, providing the additional performance properties required to meet your special needs. The colour, durability, water impermeability, VOC & gas suppression capabilities can all be modified, creating a custom product for ANY situation, and all at a minimal cost per sq. meter.

chemical bag [A] weights 22,5 kg mulch bag [B] weights 15,9 kg

