

ABER®SUSTAIN GRASS SEED MIX

Aber®Sustain is an economically and environmentally sustainable mixture to suit the requirements of today's landscapes.

Aber®Sustain includes AberAce White Clover which fixes Nitrogen allowing the mixture to sustain itself

The mixture is quick to establish, has an attractive appearance and the clover flowers bring bees and pollination.

Sowing Rate: 40g/m²

Over seeding Rate: 20g/m²

One 20 kg bag will cover 500m².



Slender Creeping Red Fescue 20%

The foundation stone of most turf mixtures. This is the finest leaved creeping fescue and offers the greatest binding capacity when compared with strong creeping red fescue.

Perennial Ryegrass 20%

Perennial ryegrass is the main "wear tolerant" component of the finished sward; most turf mixtures for general landscape use include between 15 – 30% perennial ryegrass.

Sheeps Fescue 45%

The foundation of the mixture Aberfleece exhibits very short vegetative growth and will not typically exceed 140mm when left unmown. A dark green colour is exhibited through the year and coupled with inherent drought, low nutrient tolerance and fineness of leaf gives the mixture a strong base but fine appearance.

Browntop Bent 10%

Browntop Bent offers exceptional shoot density to assist AberCharm to bind the sward together, a very fine leaf and exceptional winter and summer greenness further ensure the sward has a good visual appearance.

White Clover 5%

White Clover is the smallest leaved white clover† and this makes it perfect for blending into amenity sward so that the benefits of clover can be utilised without the plant dominating the grasses. White Clover has a very high stolon density, this allows it to fix on average 150 kg N/ha, eliminating the requirement for additional fertilisers in amenity areas with low to medium intensity usage. White clover root systems improve soil structure and can help to overcome problems of soil compaction.

Aber is a registered trademark of Germinal Seeds.

The specification presented above is to the best of our knowledge, true and accurate. Greenfix Soil Stabilisation and Erosion Control Limited (GSSEC) reserve the right to change any specification without prior notice. GSSEC cannot guarantee or offer warranty on products, unless agreed to in writing for specific conditions or for performance as the manner of handling, use and installation are beyond our control. We will not be liable for damages or losses, direct or indirect, of our GSSEC Range of Products due to the above reasons. All comparative data was correct at time of print. E&OE.