

Product Title: SCHOOL SPORTS & PLAYING FIELD

Characteristics: Amenity sports ground or playing field seeds can be used on most soil types to produce a relatively easy to maintain turf with good drought resistance and recovery rate.

General Safety: Do not ingest or purposely inhale any part of the product.

Toxicity: This is a non-toxic product (including clay coated seeds)

Dust: Most dust is removed during production; however, low levels of dust may still be present and released during applications. Do not agitate seeds in a confined area

Packaging: Seeds are packed in breathable, woven polypropylene sacks with low suffocation risk. Sacks are placed in a cardboard box which are sealed with tape. At the time of printing, all packaging is recyclable, except for the tape.

Fire: Grass Seed is non-flammable material due to natural moisture content of the germ. Flammability may increase in older products as the seeds may lose moisture content if stored for excessive periods of time in a very dry location. Grass seed does not ignite spontaneously.

Delivery: Via a registered national carrier company or local a delivery may be made by our own staff and vehicle.

Storage: Aways store in a cool, dry, vermin free place away from air conditioning. You are essentially looking after the live germ cells of the seeds. Do not store in plastic or air-tight containers. The seeds must be allowed to breath.

Handling: Sensible precautions should be taken when lifting or moving grass seed. The wearing of protective gloves and/or face masks should not be necessary when handling loose seeds unless sensitive skin or asthma affects the user/s.

Use By: All our seed products are mixed to order from fresh seed stocks however, every product is best to be used within 12 months of purchase. Please reference the month and year sealed date on the green mixture label attached to the product as a seal.

Animal Safety: This is a non-toxic product however there is a risk that loose seeds may impale feet, ears, and eyes so it is best to keep pets off of newly sown areas for a few weeks or until germination has completed.

Disposal: Unwanted seeds may be composted or placed in a green recycling bin but not as food waste. All packaging is recyclable except for the plastic-based tape and nylon string used to seal boxes and bags which can (currently) only be disposed of as general waste. We are working on solutions to these issues.