

Tree-Shaped Seed Bomb Bag



IDEAL FOR ENVIRONMENTAL INITIATIVES AND GREEN BUSINESSES, THE ECO-FRIENDLY TREE-SHAPED SEED BOMB BAG INCLUDES 10 EASY-TO-PLANT SEED BOMBS, DESIGNED TO LEAVE A LASTING IMPRESSION WITH THEIR DISTINCTIVE TREE SHAPE. BRANDED WITH A DOUBLE-SIDED, FULL-COLOUR SWING TAG, IT MERGES SIMPLE PLANTING WITH UNFORGETTABLE, SUSTAINABLE BRANDING.

MOQ	The minimum order quantity starts at 50 units, making it accessible for campaigns of any size.
TAGLINE	Growing Green Futures
LISTING DESCRIPTION	Tree-Shaped Seed Bomb Bag with 10 Seed Bombs: Perfect for Environmental Campaigns and Green Businesses Seeking to Branch Out
PRODUCT DETAILS	<p>Contents: Comes with 10 tree-shaped seed bombs, each poised to blossom into a lush area of wildflowers, covering up to 30sqft – the size of 3 washing machines. Size: Bag: 120mm x 150mm; Tag: 85mm x 55mm. Material: Constructed from a blend of cotton, polyester, and linen, this bag is robust, eco-conscious, and reusable after the seed bombs grow. It's ideal for further eco-friendly projects or everyday use. Swing Tag: Included is a swing tag made from premium 400gsm silk card stock, prepared for your vibrant, full-colour branding on both sides. It's secured with an rPET tag, utilising at least 90% post-consumer waste. Seeds: Each tree bomb is filled with a selection of wildflower seeds, harvested onsite for their straightforward germination and colourful contribution to biodiversity. *Basil seeds can be requested at an additional cost.</p> <p>Overview: The Tree-Shaped Seed Bomb Bag is a standout choice for any eco-driven campaign or business, combining ease of planting with unique, memorable design. Just scatter, water, and watch them grow, transforming spaces with minimal effort. The tree shape not only distinguishes these seed bombs but also symbolises the growth and sustainability values your brand stands for. Choosing this eco-friendly option not only supports the environment but also bolsters your brand's image as a leader in innovative, green practices.</p>