House-Shaped Seed Bomb Bag

Nor Image d or type unknown

HOUSE-SHAPED SEED BOMB BAG WITH 10 SEED BOMBS: IDEAL FOR CONSTRUCTION AND ESTATE AGENCIES LOOKING TO GROW THEIR BRAND

SUMMARY	Perfect for estate agents and the construction industry, this eco-friendly House-Shaped Seed Bomb Bag includes 10 easy-to-plant seed bombs, guaranteed to make a lasting impression with their unique shape. Each bag is branded with a double-sided, full-colour swing tag, combining effortless gardening with memorable, sustainable branding.
PRODUCT DETAILS	Contents: Includes 10 house-shaped seed bombs, each ready to transform any space into a vibrant display of wildflowers covering up to 30sqft. (The size of 3 washing machines) Size: Bag: 120mm x 150mm; Tag: 85mm x 55mm. Material: Made from cotton, polyester, and linen, making it not only sturdy and kind to the planet but also handy for reuse once the seed bombs have been planted. It's perfect for carrying your essentials or even more seeds for your next planting project. Swing Tag: Each bag comes with a swing tag made from smooth 400gsm silk card stock, ready for your full-colour branding on both sides. It's attached with an rPET tag, made from at least 90% post-consumer waste. Seeds: Inside each house, you'll find a mix of wildflower seeds grown and harvested onsite. Chosen for their ease of growth each offers a burst of colour and a boost for biodiversity. For those looking for something different, basil seeds are available on request at an additional charge. Overview: This House-Shaped Seed Bomb Bag combines simplicity, uniqueness, and sustainability in one memorable package. Easy to plant with a simple scatter, water, and watch them grow approach, these seed bombs offer a hassle-free way to bring life to any space. Their distinctive house shape ensures they stand out, leaving a lasting impression on anyone lucky enough to receive them. Opting for this ecc-friendly choice not only contributes to greening the environment but also enhances your image, showcasing a commitment to innovative, sustainable practices.