



eco-growth
the natural balance



Sabrina Hahn's Sheep Dags

More than just sheep Manure!

- A PELLETISED HIGHLY **CONCENTRATED** BLEND OF SHEEP MANURE AND WOOL.
- AN **ORGANIC SOIL CONDITIONER** AND **SLOW RELEASE FERTILISER** WHICH FEEDS THE SOIL THAT FEEDS THE PLANT.
- STIMULATES SOIL MICRO-ORGANISMS AND WORMS.
- THE WOOL COMPONENT NOT ONLY HELPS TO RETAIN MOISTURE BUT CONTAINS **KERATIN**, AN IMPORTANT PROTEIN THAT BREAKS DOWN INTO AMINO ACIDS AND HELPS MAKE NUTRIENTS AVAILABLE TO PLANT ROOTS.
- SAFE TO USE ON **ALL PLANTS** INCLUDING NATIVES, LAWNS, VEGIES, CAMELIAS, AZALEAS, FRUIT TREES, ROSES ETC
- NO WEEDS AND NO NASTY SMELL.

APPLICATION

Lawns: Large handful (150g) per square metre.

Trees and Shrubs: Dig in handful at planting time and on top of soil.

Natives: Broadcast 150g sq/m in spring and summer.

Roses: Sprinkle 150g around the base of each rose bush.

Vegie Gardens: Large handful per square metre.

Potting mix: Mix in 5%.



Available from: Good Nursery Outlets,
Eco-Growth International, 55 Benara Rd, CAVERSHAM, WA 6055.

Creating Sustainable Agriculture

Sabrina Hahn's Sheep Dags

Product data

- **Broad description components:** "Sheep Dags, pelletised, concentrated, extruded, with wool, easily spread, contains Keratin, suitable for all plants including natives, a natural source of Potassium for flowering and fruiting plants, 100% organic, good for clay or sandy soils.
- **Uses:** Roses, vegetable crops, lawns, fruit trees.
- **"Product Description:** Sabrina Hahn's Sheep dags is **not just sheep manure**. Sheep dags come from the crutchings of sheep. This is a mixture of wool and dry manure. The crutchings are then crushed and the valuable wool content removed leaving a mixture of non-recoverable wool and manure. The product is then extruded through a die. The resulting pelletised material is compressed and therefore concentrated having a much higher weight to volume ratio. It is dry in storage. When it comes in contact with water the pellets slowly disintegrate giving desired slow release properties. This wool component is significant, as wool contains three fibrous proteins, the dominant one being Keratin 85%. When Keratin comes in contact with the soil it breaks down into amino-acids improving soil structure and making available nutrients. As the material is not from paddocks or feedlots, it is rare to have problems with weed seeds. Sabrina Hahn's Sheep Dags are an ideal source of organic input into the soil. Organic material in the soil is the feed supply necessary to sustain beneficial micro-organisms and earthworm populations and is essential to restore life to a dead soil.
- **Application:**
Lawns: Broadcast 150g sq/m early Autumn, Spring and Summer.
Trees & shrubs: Dig in 100g (Handful) per plant, at planting and again in Spring.
Vegie gardens: 150g per Sq/m at planting.
Potting mix: Mix in 5%.
 Best results are obtained when combined with a fundamental mineral input such as Mineral Rock Dust, a humus input such as Worm Castings and a Probiotic Microbial inoculant."
Available from: All good Nursery's

- **Analysis:**

SABRINA HAHN'S SHEEP DAGS

Total Kjeldahl Nitrogen	%w/w	2.9
Total Phosphorus, P	%w/w	0.94
Potassium, K	%w/w	2.2
Copper, Cu	mg/kg	60
Magnesium, Mg	mg/kg	7700
Sodium, Na	mg/kg	7300
Calcium, Ca	%w/w	2.5
Zinc, Zn	mg/kg	100
Manganese, Mn	mg/kg	370
Iron, Fe	%w/w	0.42
Boron, B	mg/kg	<100
Cadmium, Cd	mg/kg	0.8
Lead, Pb	mg/kg	<5
Mercury, Hg	mg/kg	<0.10
pH (1:5)		8.3
Loss on ignition		64.3
Legionella		ND

