



MOLASSES STORAGE TANKS

Molasses based liquid products offer a range of unique benefits.

Whether you require energy, protein or both, ED&F Man Liquid Products have a product to suit all feeding situations, from straight cane molasses to high protein regulated release products.

Whatever product you choose you will need a storage solution - ED&F Man Liquid Products want to make this as simple as possible.



**COST EFFECTIVE ON-FARM
STORAGE FOR MOLASSES**

Molasses Tanks - The Benefits

- Makes liquid molasses products the easiest to use on the farm
- Simple to use, no complicated pumps or electrics required
- Eases handling and eliminates drums and IBC's
- Minimal set-up costs i.e. a concrete base
- New tanks at cost price – no hidden mark up
- No finance cost – interest paid by ED&F Man (conditional on 40mt + consumption annually)
- Tank is paid off over / up-to 2 years in convenient monthly payments by standing order subject to the purchase of an ED&F Man product throughout the period of the Agreement
- Immediate VAT invoice
- Free professional advice on tank location and equipment

When you confirm your tank order in writing, the manufacturer will then supply the tank, stand, valves and fittings directly to you.

For those who want to take advantage of the many benefits of molasses based liquid products, but don't have the storage facilities, ED&F Man has developed an interest free tank purchasing scheme.

Already used to purchase hundreds of tanks across the country, the scheme allows you to buy a new tank at cost price with no upfront costs.

All you need to do is build a concrete base in an accessible site to suit the tank size you require. We will then supply the tank, stand (10ft), valves and fittings to your premises ready for you to assemble.

Once the tank is delivered, it is paid for in manageable monthly payments spread over a period of up to 2 years, minimum payment £125 per month.

Trial a storage tank-FOR FREE!

If you are thinking of using molasses for the first time, and you want to see if it works for you and your stock, then ED&F Man offer a **2 month free tank trial scheme**.

In ED&F Man's tank trial scheme, a fully-equipped storage tank is delivered on-farm for two months, and you only pay for the product. During this time, the beneficial effects of using ED&F Man's molasses products can be assessed. After the two month trial period, you can purchase the tank outright, or spread the payments using ED&F Man's interest free finance scheme. In the unlikely event of seeing no benefits, the tank can be returned at no cost, except that of the product purchased.

These high level tanks are convenient to use, and allow more cost-effective bulk purchases to be made.

Offer may be withdrawn at any time and is subject to terms and conditions.

Product Benefits

Using an ED&F Man molasses based liquid feed offers a range of benefits including:

- Stimulates dry matter intake (DMI)
- Improves palatability
- Achieve recommended sugar levels
- Reduce dust
- Low substitution rate
- Range of products
- Reduces ration sorting
- Maximises milk quality

| Nominal Tank size* | Dimensions Metric** | Dimensions Imperial** | Gallons | Litres | Steel Thickness |
|--------------------|---------------------|-----------------------|---------|--------|-----------------|
| 12t | 2.74 x 1.83 x 1.83 | 9 x 6 x 6 | 2000 | 9100 | 3mm |
| 20t | 2.5 x 2.5 x 2.5 | 8.25 x 8.25 x 8.25 | 3000 | 15600 | 4mm |
| 24t | 3.05 x 2.5 x 2.5 | 10 x 8.25 x 8.25 | 4000 | 19000 | 4mm |
| 30t | 3.7 x 2.5 x 2.5 | 12 x 8.25 x 8.25 | 5000 | 23100 | 4mm / 5mm |

Other tank sizes available on request

Tanks are also available without stands and associated fittings.

* Basis typical molasses product - please check before ordering.

** Dimensions may vary between manufacturers.



Your local Commercial Manager:

Richard Dobson 07764 344716

Angela Sutherby 07957 642669

Danielle Goatley 07710 075824

Georgina Chapman 07485 192774

Nutritionist | Technical Support Manager

Freephone 0800 3898450

www.edfmanliquidproductsuk.com

@EDFMan_Molasses

