



## Liquid Feeds Checklist

Not all liquid feeds are equal, and the cheapest liquid may not always be the most profitable.

When considering using a liquid feed the following checklist can help to ensure the correct feed is chosen for your farm:

### Availability

Is this liquid available all year round or is it dependent on other factors?

---

### Flexibility

Is the liquid available in different load sizes or full loads only?  
Does it need specialist equipment to use?

---

### Shelf Life

What is the shelf life of the liquid? Some co-products may only be good for 1-week!

---

### Waste

Does some of the liquid go to waste from spoilage?  
What are the cost implications of this?

---

### Feed Rates

How long will a full load last? Would it be cheaper in the long term to buy a more expensive blend which lasts longer?

---

### Consistency & Reliability

Is the liquid being made to a standard specification or can it vary due to the manufacturing process?

---

### Digestibility

Is the liquid a by-product from a fermentation process affecting the sugar structure?

---

For efficient and cost-effective production, livestock rations need to be consistent, in terms of both nutrient content and ingredients used. Whenever a ration is changed, it can take up to 2 weeks for animals to adapt to the new ration and get back to optimum levels of performance.

ED&F Man Liquid Feeds are manufactured to a guaranteed specification and are produced to order, giving users the confidence to build a ration that can be consistent and reliable in terms of quality, nutritional value and availability. To learn more about the value of different liquid feeds, take a look at our [Liquid Technology leaflet](#) available on our website.