



















## **Decades of Innovation**

Many important developments in fertiliser blending can be traced to Bunn.

1960s	Introduced blending to the UK
1970s	Pioneered delivered-and-spread using flotation spreaders
1980s	Popularised "Big Bags"
1990s	Developed precision farming technologies  Awarded the Royal Warrant
2000s	Introduced wax-coating to all blended fertilisers
2010s	Marketed Koch Advanced Nitrogen®, the new choice in nitrogen

# Your Crop is Unique

For nearly 200 years, J&H Bunn Ltd has developed an in-depth understanding of technical factors and used our decades of expertise to create performance-driven solutions that meet the precise fertiliser requirements for your crops. With this knowledge, we've developed a fertiliser for every crop, in every season.

# Products for Every Need

At Bunn, we offer the technical capability to sample your land and prescribe the correct fertiliser based on cropping, soil and other environmental considerations. We then manufacture it using the widest range of raw materials to match your crop's requirements. You can also choose from our standard fertiliser formulations to be delivered in bags or bulk.

#### **Blended Fertilisers**

Bunn granular fertilisers are made from the widest variety of raw materials available from around the world. More than 5,000 standard mixes are available that feature our unique wax coating technology, which enables your fertiliser to store longer and spread better. Standard fertilisers can be enhanced with a range of minor and micronutrients.

#### Nitrogen Fertilisers

Bunn supplies domestic and imported ammonium nitrate, plus prilled and granular urea. We also blend ammonium nitrate and sulphate to form size-matched products.

#### Koch Advanced Nitrogen® Fertiliser

Koch Advanced Nitrogen® fertiliser ensures that the nitrogen you have applied and paid for remains available to the crop without jeopardising yield potential. With the same performance as ammonium nitrate, this innovative nitrogen fertiliser also provides the added benefits of a higher nitrogen content and hassel-free storage and transport.

#### **Organic Fertilisers**

Bunn has sourced fertiliser products which can be used with the Soil Association and EU regulations approval.

Bunn stocks a variety of these certified products suitable for organic farming systems.

#### Nutrients – Minor and Micro

Bunn can supply nutrients, like sodium, magnesium, manganese, zinc, boron, and copper, which can be blended into almost all of our granular and foliar fertiliser to precisely match crop requirements. A range of foliar micronutrient fertilisers is also available.

### Liquid Nitrogen Fertilisers

Bunn is a key supplier of liquid nitrogen formulations based on UAN and sulphur, which can be delivered year-round to on-farm tanks from strategic stores at deep-water port locations.

### Additional Capabilities

### **Spreading Services**

Bunn offers comprehensive low ground pressure spreading services. Sophisticated satellite-based control systems on our self-propelled spreading machines ensure accurate spreading, even at high application rates.

#### Specialised Advice Services

Bunn FACTS accredited advisors can help you decide upon appropriate requirements to optimise your fertiliser plan for a single crop or a whole rotation.



## Quality

The widest range of size-matched raw materials from strategic supply partners give a consistently high-quality fertiliser blend. The combination of wax-coating, under-cover storage, and manufacturing and distribution by FIAS-accredited hauliers mean that your fertiliser will arrive in top condition, in bags or bulk for on-farm storage or immediate use.

### Global Reach

While Bunn has unmatched experience within the U.K. fertiliser industry, we are part of an even larger fertiliser network. Koch Fertilizer, LLC, and its subsidiaries, including Bunn, cover global fertiliser demand through production facilities and state-of-the-art terminals in the U.S., Canada, Caribbean, Australia and Europe. Koch Fertilizer offers a broad portfolio of nitrogen, phosphate, potash, and sulphur-based products, in addition to a variety of high-performance fertilisers. Together, these companies have the capability to market and distribute more than 13 million tonnes of fertiliser products annually, giving you the benefit of global sourcing and security of supply.