

“In the trials, PlantWorks refined the product using fewer but more targeted bacterial species; with fertiliser prices going up and the prospect of wheat prices continuing to rise, I decided to use it on spring wheat this spring,” says Simon. “We want to increase yield to make the most of higher prices but not by applying masses of fertiliser; we need to be smarter than that.”

He plans to plant 26ha of Mulika milling wheat by mid-April and will apply PlantWorks’ SR3 Wheat plant growth promoting rhizobacteria (PGPR) at growth stage 13-19.

PlantWorks managing director Robert Patten says it’s important to apply the product at least a week before or after nitrogen and when soil temperature is at least 10°C.

“Typically, bacteria are found to multiply more slowly in the presence of high levels of nitrogen fertiliser,” says Robert. “Leaving a week window between the application of fertiliser and bacteria ensures the latter function optimally. Soil temperature is important as the bacteria replicate more rapidly when the ground is warm, and they have a ready source of food — root exudates — as the plant’s

growth accelerates.”

Apart from the single application of SR3 Wheat, Simon will apply nitrogen as UAN in accordance with his usual spring milling wheat regime. “I’ll put on 180kgN/ha with half going in the seed bed, or shortly after planting, and the other half going on later in the season in probably two applications, depending on the weather. I don’t want a sudden rush of N as this alters the sap pH and makes plants more susceptible to disease.”

Simon will also test N levels later in the season and apply foliar N if needed to achieve protein specification for milling. ■

Microbial biofertiliser shows promise in salad potato trials

Small is beautiful when it comes to salad potatoes, but it’s the large numbers of tubers that drives profitability.

A high tuber number — the aim is over 1M tubers / ha — creates competition per unit area and divides the crop’s energies and resources into maintaining a greater number of smaller tubers, perfect for salad potatoes where the ideal size is 25-45mm.

But around tuber initiation, having enough available phosphorus is crucial to avoiding tuber abortion, says independent potato agronomist Edward Maule.

“We have this issue in salad potatoes and also in seed crops, where we lose tubers around that stage and again two to three weeks later.”

Phosphorus is relatively immobile in soils, and for crop uptake it also needs to be available via the soil solution. “When you apply P it’s hard to quantify how much will be taken up and utilised by that crop in that year.”

That’s why Edward became interested in the potential of microbes to unlock phosphorus and make it more available at a key time in the growth of potato crops. He’s been trialling microbial manufacturer Biolevel’s PhosN product, which contains a mix of nitrogen-fixing and phosphorus and potassium solubilising microbes, on two potato farms in East Anglia.

Unlike some biological products, PhosN is easy to store in its powder formulation and use with flexibility around application method with a low use rate of 250g/ha, he claims.

“In two of the trials it was applied in-furrow with Amistar (azoxystrobin), which is easy for application at planting and fits into current systems. In the third trial, it was applied with the first herbicide spray. It can also be applied as a powder direct as a seed coating like Monceren used to be,” adds Edward.

The trials were set up in 2ha blocks in field-scale trials within three mainstream salad

varieties across the two farms — Jazzy, Venezia and Paris. Test digs were carried out in four places in both the treated and untreated control blocks at harvest to compare the treatments.

In each case the biological product increased both tuber numbers and marketable yield, says Edward. The highest increase was in Jazzy, where tuber numbers were increased by 260,000/ha with a corresponding marketable yield increase of 9.75t/ha, while the smallest increase was in Paris at 3.2t/ha, where the product was applied with the pre-emergence herbicide spray.

At current salad potato prices — around £390/t delivered — that would be worth an extra £1248 to £3802.50/ha, he says.

“The increases in tuber numbers are why we’ve been able to achieve the higher yields — we’ve got more potatoes in the 25-45mm bracket. If you don’t get the higher numbers, you’ll get a higher percentage in the over 45mm bracket.

“It answered the question about supporting salad, or seed, crops through that tuber initiation period, so we’re planning to roll this out further.”

Edward is also planning a new set of trials in both salad and ware crops where the aim is to increase or maintain marketable yield while reducing synthetic nitrogen requirements. It’s an approach that’s been successful in maize trials and a topic of increasing importance given the current capital cost requirements for purchasing fertiliser, potential supply concerns and the need to increase nutrient-use efficiency. Applications in



Edward Maule became interested in the potential of microbes to unlock phosphorus and make it more available during tuber initiation.

ware crops are likely to be later, probably with the second or third blight fungicide spray.

“With the current prices and the environmental pressures on the use of fertilisers, reducing synthetic fertiliser use by 20% and using PhosN to make the nitrogen applied more efficient is the next step for potatoes, and also potentially onions,” he explains.

“I think microbial biostimulants can help farmers with sustainable production and help reduce the problems associated with the use of fertilisers, such as leaching, runoff and nitrification.”

Tuber numbers and yield +/- microbial bionutrition product

| | Untreated tuber numbers/sqm | PhosN tuber numbers/sqm | Difference in tuber numbers/sqm | Untreated calculated Yield/sqm | PhosN tuber calculated yield (t/ha) | Difference in yield (t/ha) |
|---------|-----------------------------|-------------------------|---------------------------------|--------------------------------|-------------------------------------|----------------------------|
| Jazzy | 90.75 | 116.75 | 26 | 29.75 | 39.5 | 9.75 |
| Paris | 107.5 | 117 | 9.5 | 32.6 | 35.8 | 3.2 |
| Venezia | 87.5 | 106.8 | 19 | 29.1 | 33.4 | 4.3 |

Source: Biolevel, 2021