Take steps to mitigate maize-growing risks

Selecting the optimum maize variety for your unit can help to reduce the risk when growing and harvesting the crop, as well as increase the supply of quality forage, and boost the return on investment.

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aize continues to be the crop of choice for high starch forages across much of the UK. And LG Seeds' Tim Richmond believes that producers can get still more from maize by focussing on the real objectives of the crop and reducing the risk of it failing to deliver to its potential.

He suggests a successful maize crop is defined by meeting three objectives. The first is providing the target kilogrammes of dry matter per cow per day for the winter with a high energy content. The second is ensuring that maize can be incorporated into the diet, properly fermented as early in the winter feeding period as possible. And the third objective is to ensure that it is harvested in time to allow a following crop to be drilled in the autumn.

"By understanding these objectives, management can be focussed on delivering a more successful crop, increasing the contribution of maize in the diet and potentially reducing purchased feed costs," says Mr Richmond. "It also allows you to identify the risks that can stop you hitting the objectives and reducing your return on investment."

Variety selection

Mr Richmond identifies a number of key risk factors including: poor crop establishment, inferior feed quality, and delayed harvest. And he adds that all can be moderated by paying close attention to variety selection and field choice.

Feed choice needs to consider its suitability both at the start and end of the season. And it's also important to consider soil type and aspect when deciding which field to drill. Producers also need to factor in the likelihood that a crop will be harvested in a difficult season. "To maximise the chance of producing the yield and quality required, avoid late fields and those at risk of water-logging in the autumn," says Mr Richmond. "Choose fields that will warm up quickly in the spring, work down well, and allow good access at harvest." He adds that the biggest decision that will affect the potential success of the crop is variety choice, because this will directly influence all the objectives.

"Variety choice will determine how well the crop gets away in the spring, how quickly it matures, and if it is fit for harvest. And, ultimately, the potential quality of the forage produced and developments in plant breeding mean that it is possible to select a variety to deliver in most circumstances."

He stresses that the majority of producers should be looking at early maturing varieties. These require fewer Ontario Heat Units (OHUs) to reach maturity, increasing the prospects that they will be harvested sooner in better conditions. And this also means that maize silage can be incorporated into rations sooner.

"OHUs are the internationally recognised system to show if maize can be grown successfully in a particular location and are calculated for the maize growing season from mid-April to mid-October.

"If there are too few OHUs, crops will struggle to mature and this can lead to a number of problems, particularly with increased environment concerns regarding maize stubbles," explains Mr Richmond.



Tim Richmond: **"There is little need to gamble**

on later maturing maize options"

"Our unique OHU map, available on our website, shows the average heat units for every postcode. We recommend looking for varieties that can be grown comfortably within tehe average OHU. It is better to err on the side of caution than to stretch the point. He adds that there is a 26-day spread between the earliest and latest maturing varieties on the BSPB/NIAB Descriptive List, which can be the difference between harvesting in optimum conditions, producing a highquality feed and struggling to get a crop in. "Choosing a late maturing variety just increases the risk that the crop will be late going into the diet and that a

successor crop will not be established." It's also important to select a variety with good early vigour to make sure that crop 'gets away' quickly. Once the crop is drilled into suitably warm soil, the quicker it germinates and reaches the two leaf stage, the better the plant will establish. New biological seed dressings can also help with early growth.

Root development

One seed treatment, called Starcover, uses a combination of a plant extract, which accelerates root development and increases root number and length, in conjunction with plant growth promoting bacteria, which help to improve nutrient uptake and plant growth. "In trials, treated crops have had 18% more roots than untreated plants. Two weeks after drilling, treated plants were on average 5.1% higher and 15.4% higher five weeks after drilling, meaning they were capturing solar energy more efficiently and sooner," says Mr Richmond. "Some producers have steered away from early varieties, believing that they produced less silage of poorer quality. Modern breeding techniques have effectively eliminated the traditional yield penalty seen with early varieties and feed quality is typically excellent, so there is little need to gamble on later maturing options.

"Widely grown varieties, like Glory and Pinnacle, are both maturity class 10 or FAO 190 and are high yielding with excellent starch and ME content."

Prospect is one of several new varieties on the list that has the early maturity for a reliable harvest and produces exceptional feed value. The combination of high yield and exceptional ME content – the result of high starch and outstanding cell wall digestibility – means that it produces enough energy, on average, to produce 2,500 litres per hectare more than the average variety. This has the potential to generate an additional return on investment of £700 per hectare.

"Variety selection is increasingly being seen as a way to reduce the risks of growing maize and increasing the prospects of quality forage to improve margins. So choose your variety with care," adds Mr Richmond. |