

# Sulphur and grain quality in autumn sown milling wheat cv. **Monad**

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## Abstract

Two experiments on winter wheat involving sulphur treatments showed variable herbage and grain protein responses to sulphur (S). In one experiment herbage S levels were increased through sulphate S application at tillering or mid stem extension but grain S did not differ. In a second experiment, the use of spring nitrogen fertilisers containing ammonium sulphate significantly increased grain protein values over those not containing S.

## Experimental and Discussion

Sulphur (S) is an important component of several proteins and S deficiency can have an influence on grain protein and the baking quality of wheat, in particular reduced extensibility and increased resistance to stretching of dough (Moss *et al.*, 1981; Moss *et al.*, 1983; Wooding *et al.*, 1993). Randall *et al.* (1981) established that wheat was likely to be sufficiently S deficient to affect baking quality if grain S was < 0.12% and grain N:S ratio was wider than 17:1, although Byers and Bolton (1979) suggested a N:S ratio of 15:1.

Two trials at the Ravensdown Seadown Farm in 1995/96 on a low S site looked at the effects of timing, rates and form of S fertilisers, and the use of early spring nitrogen-sulphur fertilisers on autumn sown wheat cv. Monad. These trials were fully replicated randomised block designs and will be more fully reported at a later date. In the first trial treatments included planter S (range 16-47 kg S/ha), 30 or 60 kg S/ha applied at Feekes GS2, 5 or 9, split applications of S (3 x 10 kg S/ha) and a single high rate (103 kg S/ha). The second trial consisted of fertiliser products containing nitrate and/or ammonium nitrogen with and without S, (urea, ammonium sulphate - Amsul; calcium ammonium nitrate - CAN; and ammonium sulphate nitrate - ASN). Treatments were applied at 92kgN/ha split into two early spring applications.

In the first trial sulphate S applications in the spring either at tillering (GS2) or mid stem extension (GS5) increased herbage S levels within 14-18 days of application, whereas booting applications (GS9) did not. Planter S responses were variable and for farmers their use is likely to depend on the risk of S deficiency caused by winter leaching. Higher rates (30-103kg S/ha) were more likely to initially increase herbage levels compared to low S rates (10-20kg S/ha). Irrespective of treatment, S levels in the grain were good (0.14-0.15%S) and N:S ratios were 14-16:1, reinforcing previous work by Randall *et al.* (1981) and Haneklaus and Schnug (1992) in that large differences in herbage S are only reflected in minor differences in grain S, and that if S is applied it should be applied early in the spring.

In the second trial (Table 1), while those treatments containing nitrate nitrogen increased early spring dry matter and N uptake as had been previously reported on pasture (Craighead *et al.*, 1997), it was the S fertilisers, ASN in particular that increased grain protein. As the N:S ratios in the grain were similar, it appeared S enhanced nitrogen uptake and translocation to the grain. This has been previously demonstrated by Archer (1974), although Byers and Bolton (1979) found the opposite effect.

It is doubtful low S levels impact greatly on wheat quality in New Zealand, even though organic S reserves are not high on many of our cropping soils. This is

**Table 1. Effect of early spring fertiliser on yield and quality of wheat cv. Monad.**

Treatment <sup>1</sup>	Dry matter <sup>2</sup> (kg/ha)	Grain yield (kg/ha)	N:S ratio	Grain protein %
Control	490	7690	14.23	11.74
Urea	520	7960	14.92	12.31
CAN	610	8010	14.60	12.45
Amsul	555	8030	14.65	12.73
ASN	625	8250	15.05	12.86
LSD <sub>p=0.05</sub>	118	540	1.16	0.39

<sup>1</sup> Control received 176kgN/ha, treatments 268kgN/ha

<sup>2</sup> measured 30<sup>th</sup> September

because superphosphate, elemental S fortified S supers, ammonium sulphate and products such as Cropmaster 20 (20-10-0-12) are widely used on wheat. In addition, cropping rotations including pasture allow for S mineralisation from built up organic reserves, while winter leaching is not often high in Canterbury, the major milling wheat growing area of New Zealand.

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