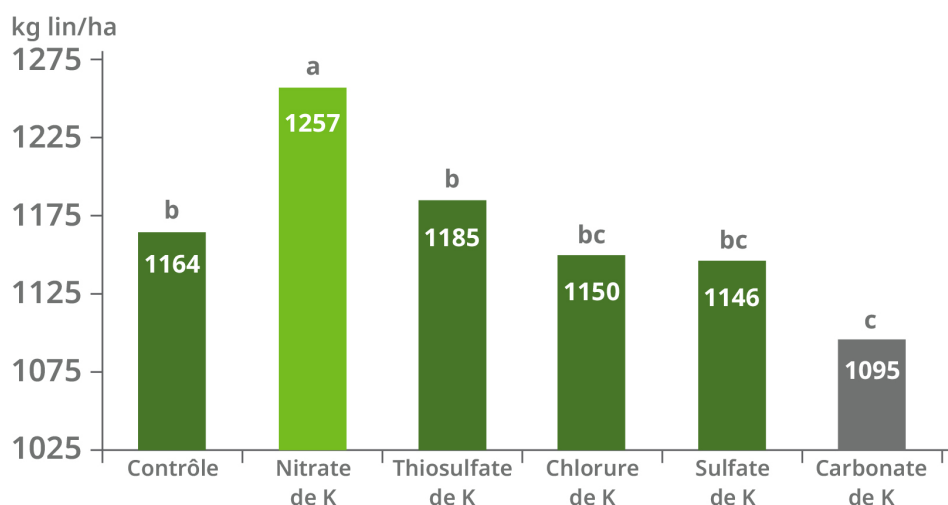
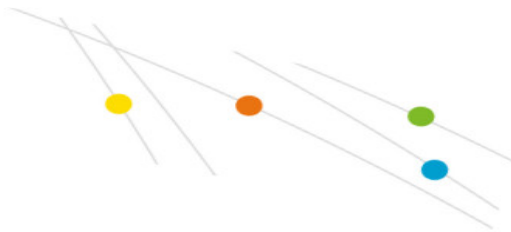


Le nitrate de potassium s'est avéré être la source de K foliaire préférée dans le coton.

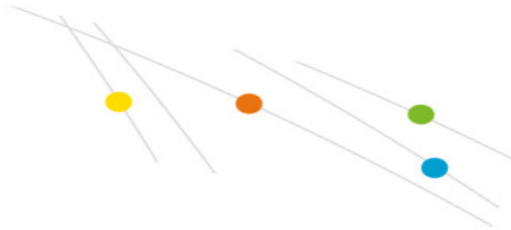
Cinq sources de potassium pour la fertilisation foliaire ont été comparées dans le cadre de cette étude. Les doses de N et K appliquées étaient équivalentes à 11,2 kg de KNO_3/ha dans 93 litres de solution/ha. Pour le contrôle et les autres traitements que le KNO_3 , 1,5 kg de N/ha d'urée a été appliqué pour égaler le taux de N fourni par le traitement au KNO_3 . Au total, 5 pulvérisations ont été appliquées à 2, 4, 6, 7 et 8 semaines après le début de la floraison. Le traitement au KNO_3 a donné le meilleur rendement de lin (Figure 1).



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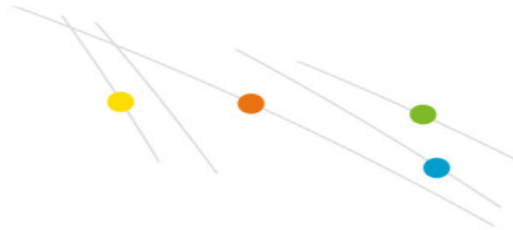


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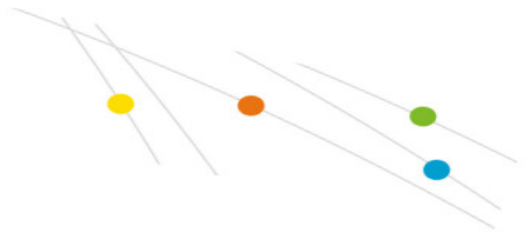
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Figure 1 : Effet des applications foliaires de cinq sources de K sur le rendement du coton (kg lin/ha).