



Pomme de terre : l'épandage en bandes d'Ultrasol® K Plus et de Qrop® KN aide à augmenter les rendements

## Les cultivateurs de pommes de terre très productifs savent utiliser le nitrate de potassium SQM



Deux sources immédiatement disponibles de nutriments essentiels, l'azote et le potassium

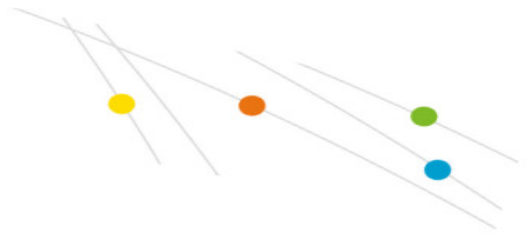


Le nitrate agit en synergie pour maximiser l'absorption de potassium et les performances de la plante

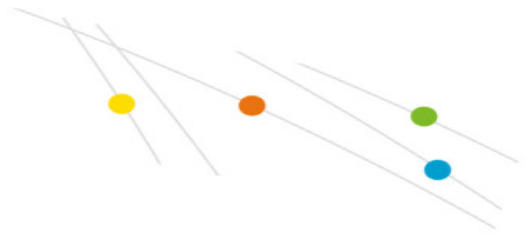


Potassium de haute qualité, sans chlorures

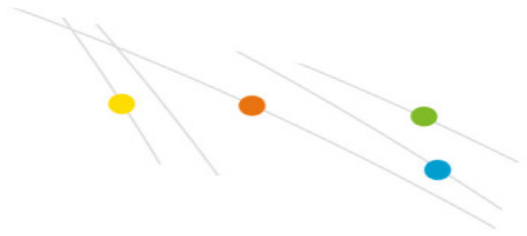
SHAPE \* MERGEFORMAT <v:rect id="Rectangle\_x0020\_582" o:spid="\_x0000\_s1030" style='width:14.65pt;height:14.65pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top' o:gfxdata="UESDBBQABgAIAAAAIQC75UiUBQEAAAB4CAAATAAAAW0NvbnRlbnRfVHlwZXNdLnhdYTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcnsjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzb



mG/YhIRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystIVV4WPeM6tK3ValLeDZxIOSsu  
ti/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAAACwAAAF9  
ZWxzLy5yZWxzhl/NCslwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbjGTj39ubi6AgeJtI2G9m6vYx  
jeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4IjBkFLYSMI6oAm5  
8IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwj  
MfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAiDTeQPICAACI  
HwAAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVdtu2zAMfR+wfxD07trO7MQ  
EhcDurVo1g9QbCUWJkuepNw27N9HyXaTpsMe1jwkEkUe8RySyuX1vuFoS5VmUuQ4vAgwoqKL  
HD9/K7wEI22IqAiXgub4QDW+vvr44ZJka0XampUIEITOSI5rY9rM93VZ04boC9ISAWcrqRpiYKvW  
fqXIDpAb7o+CYOw3hAl8dYSaEUPQRrH/gOKy/E6rKRFbogGSI9mppc+RI+9HJpnY3ql20T4qm  
3n5  
dfuoEKtyDMoj0oBE2O8PejFY+mdR6yPAfqUa6y9XK7R3KAf77TDo3qASjGEyDuIYoxKO+nV3R/3v  
I6iynv8zDpLpLoXFSSK6tWml7VtmcTlauD3REpphzSmyxoHoEKLbeyiDRkJOa/CiN7oFf8gZwgeT  
UnJXU1Jpa+6kAQ07BCfTEQyEXe6+yAo0JRsjXaf8v1wvtEnWKm<sup>3</sup>  
uqGyQXeRYQZIOngzvtelyGlyc  
JrJgnDuyXLwyAGZngUpBqD2zNXMt/CsN0nkyTylvGo3nXhTMZt5NMY28cRFO4tmn2XQ6C3/be8  
q1IVUWGVGcYpjN70asNKJbVcmYtSNj40DCvpMFlwUGFwHCgtOassnE1Jq/VyyhXaEp7jwn165U/c  
/Ndpuj4FLmeUwIEU3I5SrxgnEy8qothLJ0HiBWF6m46DKI1mxWtK90zQ91NCuxyn8Sh2VTpj+oxl  
4D5vuZGsYYYqxFmT4+TFiWS2EeeicqU1hPFufSKFTf8oBZR7KDQsdf8EmP3CjY7Z38rqYAVbwi8  
r5LQXPAswPNqHuBrxSXwKDirMaql+nIus35QdDjBaAePa471jw1RfCP+WcC8pGEUAZxxmyiejG  
Tk<sup>+</sup>  
WpydEIACVY4NRt5wa2EHlplVsXcNNoZNTyBsYrhXrG7/L3bLg2izMgVOnjmNIRfVIFHkCbhzm  
O8dUeM+LXm/wAFGOImw0XbT2vegGqIPjyQaOZ++zC+3/T+yfwOn+6g8AAAD//wMAUESDBBO

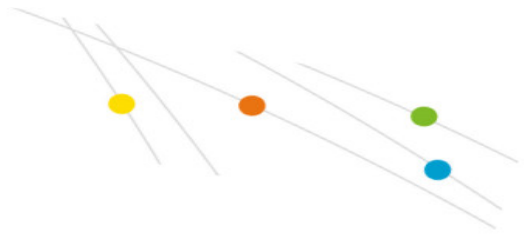


AAAAIQCSfYfgHQcAAEkgAAAaAAAAY2xpcGjvYXJkL3RoZW1lL3RoZW1lMS54bWzsWUtvGzcQvhn  
f1jsvbFkvWljcmDjctzEL0RKihwpidplzF0uSMqObkVy6qVAgbTooQF666EoGqABGvTSH2PAQZv+  
iA65L1Ki4gdcIChsAcbu7DfD4czszOzwzt1nEfWOMReExW2/eqviezgesTGJg7b/aLD92W3fExLF  
Y0RZjNv+DAv/7sann9xB6yNKkiFDfDwlcYQ9EBSLddT2QymT9ZUVMQIyErdYgmN4NmE8QhJuel  
5ugEFojoymql0lyjElN9DZAolaAehX+xFloworyvxGAvRhGsfjCZkBHW2PFRVSHETHQp944Rbfsg  
c8xOBviZ9D2KhIQHbb+i//yVjTsraD1jonlJr8G3rf8yvoxhfLSq1+TBsFi0Xm/Um5uFfA2gchHX  
a/WavWYhTwPQaAQ7TXWxZbZWu/UMa4DSS4fsrdZWrWrhDfm1BZ03G+pn4TUoIv9fwG9vd8G  
UnxjAd/orHW2bPkalOKbC/hWZXOr3rLka1BISXy0gK40mrVuvtsCMmF0xwlfa9S3W6uZ8BIF0VBF  
l1piwmK5LNYi9JTxbQAoIEWsxJ6cJXiCRhCTXUTJkBNvlwQhBF6CYiaAXFmtbFdq8F/96vpKexSt  
Y2RwK71AE7FAUvp4YsRjltv+fZDqG5Czt29Pn785ff776YsXp89/zdbWoiy+HRQHjt/7n77559WX  
3t+//fj+5bfp0vN4YeLf/fLVuz+/JB42HFpirPvXr978/rs+6//+vmlQ/omR0MTPiARFt4+PvEe  
sgg26NAfD/nIOAYhlibHZhwIFCO1ikN+T4YWen+GKHLgOti242MOqcYFvDd9aincD/IUEofEB2Fk  
AfcYox3GnVZ4oNYyzDyYxoF7cT41cQ8RONat3UWx5eXeNIEcS1wiuyG21DykKJYowDGWnnrGjjB  
7O4JlZZd98iIM8Em0ntCvA4iTpMMYnCKppJph0Tgl5lLQfC3ZZu9x16HUdeut/CxjYR3A1GH8gNM  
LTPeQ10JlplfIAYqoafBdJEOXkv0ZH5m4npDg6QBT5vXGWAqXzwGH/RpOfwBpxu32PTqLbCSX5M  
cxcxZiK32FE3RFHiwvZJHJrYz8URhCjyDpl0wfeY/Yaoe/ADipe6+zHBlrvPzwaPIMOaKpUBop5M  
ucOX9zCz4rc/oxOEXalmk0dWit3kxBkdnWlghfYuxhSdoDHG3qPPHRp0WGLZvFT6fghZZQe7Aus  
smNV3cdYYE83N4t5cpcIK2T7OGBL9NmbzSWeGYojxJdJ3gevmzbvQamLXAFwQEdHJnCFQL8H8  
yoEAGUZwL5V6GCKrgKI74Y7XGbf8d5F3DN7Lp5YaF3gvgQdfmgcSu8nzQdsMELUWKANmgKDL  
YLHcX7Ko4qrZpk6+if3Slm6A7shqeilSn9sBzfU+jf+u94EO4+yHV46X7Xr6HbdgK1ldstNZIkx2  
5vqbZbj5rqbl+Jh8/E3NFprGhxjqyGLGuulpbnoa/3/f0yx7n286mWX9xk0n40OHcdPJZMOV6+Ik  
yuYF+ho18EgHPXrsEy2d+kwlpX05o3hX6MGPgO+Z8TYQFZ+ebuJiCpiEcKnKHCxg4QKONI/Hmf  
yLafogSmQ1VfCQIEjjoQXsIEDI002Slb4ek02mPjdNhZrarBZlPZBZlIvdlo6DCokim62SoHelV4



rW2gB625Aor3MkoYi9IK1BxKtHKiMple64LRHEronV2LFmsOLW4r8bmrFrQA1QqvwAe3B5/pbb9  
BxZggnkcNOdj5afU1bl3tTOv09PLjGIFADTYeQSUnl5Tui7dntpdGmoX8LSlhBFuthLaMrrBEyF8  
BmfRqagXUeOyvl4rXWqpp0yh14PQKtVo3f6QFlf1NfDN5wYam5mCxt5J22/WGhAyI5S0/QkMjeE  
SiB2hPrmQjSA45aR5OkLf5XMknAht5AIU4PrpJNmg4hIzD1Koravtl+4gcY6h2jdqquQED5a5dYg  
rXxsyOHTbSfjyQSPpOl2g6lsnd5Chk9zhfOpZr86WHGyKbi7H45PvCGd8oclQqzRqioDjomAs4Nq  
as0xgcOwlpGV8TdXmLK0a55G6RhK6YgmlcoqipnMU7hO5YU6+q6wgXGX7RkMapgkK4TDQBV  
NS2qRqrD0qp7PpOynJE0y5ppZRVVNd1ZzFohLwNztrxakTe0yk0MOc2s8Gnqnk+5a3mum+sTii  
Bi/s56i6FyglhmrlYpZqSuPFNKxydka1a0e+wXNUu0iRMLJ+Mxc7Z7eiRjiXA+KVKj/wzUctkCZ5  
X6kt7TrY3kOJNwyqbR8OI2E4+Ayu4HjaB9qqoq0qGlzBmTOUi/SguO1nFzkFnqeUAIPLKbUcU88p  
9ZzSyCmNnNLMKU3f0yeqclqvDIN9Lz8whRqWHbBmvYV9+r/xLwAAAP//AwBQSwMEFAAGAAgA  
AjxmRkG7AAAAJAEAACoAAABjbGlwYm9hcmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJ  
bHOEj80KwjAQhO+C7xD2btJ6EJEmvYjQq9QHCMk2LTY/JFHs2xvoRUHwsjCz7DezTfuyM3liTJN3  
HGpaAUGnvJ6c4XDrL7sjkJSI03L2DjksmKAV201zxVnmcpTGKSRSKC5xGHMOJ8aSGtHKRH1AVza  
j1bmlqNhQaq7NMj2VXVg8ZMB4otJOs0hdroG0i+hJP9n+2GYFJ69elh0+UcEy6UXFqCMBjMHSldr  
nTUtXYGJhn39Jt4AAAD//wMAUESBAi0AFAAGAAgAAAAhALvISJQFAQAAHgIAABMAAAAAAAAAAAAA  
AAAAAAAAAAAFtDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEArTA/8cEAAAAYAQ  
AAAAAAAAAAAAAAAAA2AQAAx3JlbHMvLnJlbHNQSwECLQAUAAYACAAAACEAiDTeQPICAACKBgAA  
AAAAAAAAAAAAAAAAAAgAgAAY2xpcGJvYXJkL2RyYXdpbmdzL2RyYXdpbmcxLnhtbFBLAQItABQABg  
AAAAIQCSfyfgHQcAAEkgAAAaAAAAAAAAAAAAAAAAAAAE8FAABjbGlwYm9hcmQvZGhlcWUvdGhl  
LnhtbFBLAQItABQABgAIAAAAIQCcZkZBuwAAACQBAAAqAAAAAAAAAAAAAAAAAAAKQMAABjbGlw  
cmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJlbHNQSwUGAAAAAAAAUABQBnAQAApw0AA  
" filled="f" stroked="f">

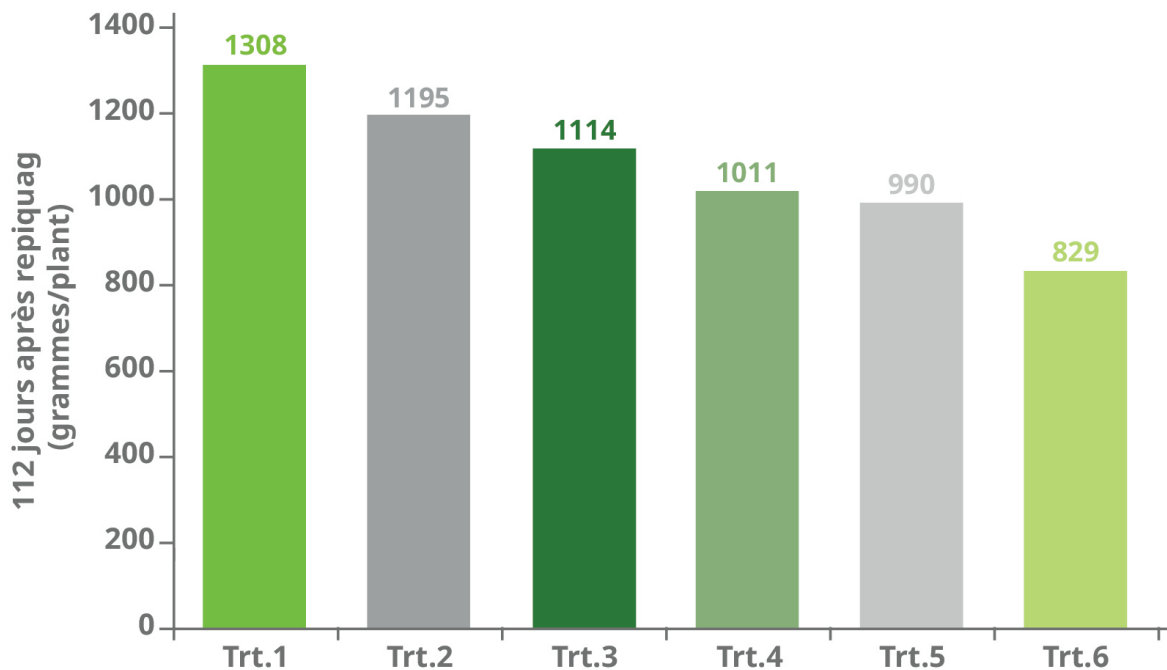
## Ultrasol® K Plus et Qrop® KN aident à augmenter les rendements



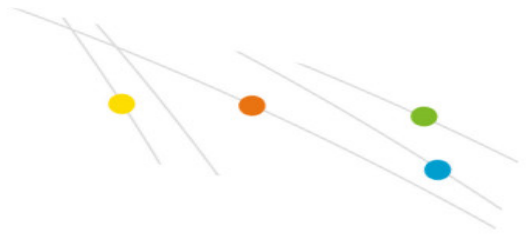
## Pomme de terre : l'épandage en bandes d'Ultrasol® K Plus et de Qrop® KN aide à augmenter les rendements

- Les plants de pommes de terre absorbent de grandes quantités d'azote et de potassium durant la saison de culture. Il est important de fournir à la plante autant d'azote et de potassium disponibles que possible.
- Les engrais au nitrate de potassium tels qu'Ultrasol® K Plus ou Qrop® KN offrent une source d'azote et de potassium immédiatement disponibles, absorbés rapidement par rapport aux engrais au chlorure de potassium ou au sulfate de potassium.
- Les engrais au nitrate de potassium tel qu'Ultrasol® K Plus ou Qrop® KN sont très efficaces appliqués en bandes latérales au début de la croissance des cultures.

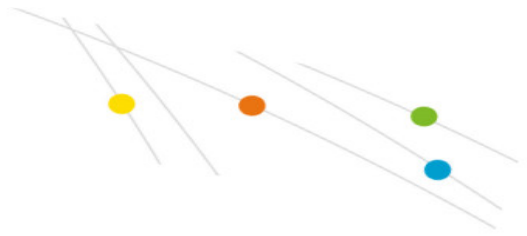
### Une tubérisation plus importante



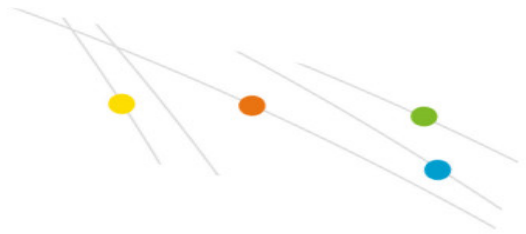
SHAPE \* MERGEFORMAT <v:rect id="Rectangle\_x0020\_580" o:spid="\_x0000\_s1029" style='width:14.65pt;height:14.65pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-



position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-  
relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top'  
o:gfxdata="UESDBBQABgAIAAAAIQC75UiUBQEAAAB4CAAATAAAAW0NvbnRlbnRfVHlwZXNdLnh  
dyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsU+P+c7OI5vDoMTe0zZBI/LVV  
gV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFbqax7HCCXlaLnThvSAMTP1Kkl  
+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcSnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzb  
mG/YhIRnCWpnb8C898bRjGtQvEOiVxjYhtLOxs8AySiT4JuDystIVV4WPem6tK3ValLeDZxIOSsu  
ti/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAAcWAAAF9  
ZWxzLy5yZWxzhl/NCslwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtI2G9m6vYx  
jeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4IjBkFLYSMI6oAm5  
8IFcdjofj0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfdZTVuvrxO59CNCmoj3vCwj  
MfaUFOjRhrPHa4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAiqlafACAACKe  
HwAAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVV1vmzAUfZ+0/2D5nQIZJIBK  
1aRurZr1BzjgBGvGZrbztWn/fdeGNDSd9rDyAPb19fE9595rLq/3DUdbqjSTIsfhRYARFaWsmFjn  
+Plb4SUYaUNERbgUNMcHqvH11ccPlyRbK9LWR ESAIHRGclwb02a+r8uaNkRfyJYKWftj1RADU7X  
K0V2gNxfwQXEY78hTOCrE9SMGI2iv0HFJfld1pNidgSDZC8zlaWPkZevh<sup>+</sup>  
ZZGJ7p9pF+6hs5OXX  
7aNCrMoxKCdIAxJhv1/o3WDqn+1anwD2K9VYf7laob1DOdi3w6B7g0owhsk4iGOMSljgx90Z9cN  
dpX1/J/7IjuUBgMAAtGtDUNs3zKLkxduT7SEYlhziqzxSPS4Rbf3kAaNHjzW4EVvdAv+EDNIczQp  
JXc1JZW25k4a0LBDcDKdwEDY5e6LrEBTsjHSVcr/y/VCm2St0uaOygbZQY4VBOAyfZemy6mo4  
RBaMc0eWi1cGwOwskCnYatdszlwj/0qDdj7Mk8iLRuO5FwWzmXdTTCNvXISTePZpNp30wt/23D  
alZVVNhjju0URm9qtWGiklquzEUpGx8KhpX02FLQUGFwaigtOassnA1Jq/VyyhXaEp7jwj298gM3  
/3UYrmaByxmlcBQft6PUK8bjxluKKPbSSZB4QZjepuMgSqNZ8ZrSPRP0/ZTQLsdpPlpdlgZBn3EL



3POWG8kaZqhCnDU5TI6cSGYLcS4ql1pDGO/GAyls+CcpIN3HRMNQ91eA2S9c65j9rawOVrAlfKF  
lYTigtaB69U8wGvFjAoOWsxqqX6eW6zfpB0WMFoB5drjvWPDVEUI/5ZQL+kYRQBnHGTKJ6MYK  
K8vhChElQOXYNNQnpwZmsGXTKrau4aTQySnkDTTXivWF38VuWXBtFubAqVPHMaSieiSKPAE3D  
Yyq850WvN3iAKCcRNpouWntfdA3VqeRkA8ez+9lt7f8n9icwnF/9AQAA//8DAFBLAwQUAAYACAA  
ACEAkn2H4B0HAABJIAAAGgAAAGNsaXBib2FyZC90aGVtZS90aGVtZTEueG1s7FILbxs3EL4X6H9  
7L2xZL1il3JgyXLcxC9ESoocKYnaZcxdLkjKjm5FcuqlQIG06KEBeuuhKBqgARr00h9jwEGb/ogO  
uS9SouIHXCAobAHG7uw3w+HM7Mzs8M7dZxH1jjEXhMVtv3qr4ns4HrExiYO2/2iw/dlt3xMSxWN  
WYzb/gwL/+7Gp5/cQesjSplhQ3w8CHGEPRAUi3XU9kMpk/WVFTECMhK3WlIjeDZhPEISbnmwMu  
BBal6MppqdJciRCJ/Q2QKJWgHoV/sRSKMKK8r8RgL0YRrH4wmZAR1tjxUVUhxEx0KfeOEw37IHP  
Tgb4mfQ9ioSEB22/ov/8lY07K2g9Y6JyCa/Bt63/Mr6MYXy0qtfkwbBYtF5v1JubhXwNoHIR12v1  
mr1mlU8D0GgEO011sWW2Vrv1DGua0kuH7K3WVq1q4Q35tQWdNxivqZ+E1KjVfX8Bvb3fBihZ  
YwHf6Kx1tmz5GpTimwv4VmVzq96y5GtQSEI8tICuNjq1br7bAjJhdMcjX2vUt1urmfASBdFQRJda  
YsjiuSzWlvSU8W0AKCBFksSenCV4gkYQk11EyZATb5cEIQRegmImgFzRwXxavBf/er6SnsUrWN  
cCu9QBOxQFL6eGLESSLb/n2Q6huQs7dvT5+/OX3+++mLF6fPf83W1qlsvh0UBybf+5+++efVl  
v/34/uW36dLzeGHi3/3y1bs//vyQeNhxaYqz716/e/P67Puv//r5pUP6JkdDEz4gERbePj7xHrll  
NujQHw/55TgGISImx2YcCBQjtYpDfk+GFnp/hihy4DrYtuNjDqnGBbw3fWop3A/5VBKHxAdhZAH3  
GKMdxp1WeKDWMsw8mMaBe3E+NXEPETp2rd1FseXI3jSBHEtclrshttQ8pCiWKMAxlp56xo4wdu  
CSGWXffliDPBjtj7QrwOIk6TDMjQiqSaYdE4JeZS0Hwt2Wbvcdeh1HXrrfwsY2EdwNRh/IDTC0z  
3kNTiSKXyAGKqGnwXSRDI5L9GR+Zuj6Q4OkAU+b1xlgIF88Bh/0aTn8Aacbt9j06i2wkl+TIJXMX  
MWYit9hRN0RR4sL2SRya2M/FEYQo8g6ZdMH3mP2GqHvwa4qXuvswZa7z88GjyDDmiqVAaKe  
l/cws+K3P6MThF2pZpNHVord5MQZH1pYIX2LsYUnaAxxt6jzx0adFhi2bxU+n4IWWUHuwLrPrj  
Vd3HWGBPNzeLeXKXCctk+zhgS/TZm80InhmKI8SXsd4Hr5s270Gpi1wBcEBHRyZwn0C/B/HiNM  
ABIGcC+Vehgiq4Cpe+GO1xm3/HeRdwzey6eWGhd4L4EHX5oHErvj80HbDBC1FigDZoCgy3CIW



3F+yqOKq2aZOvon90pZugO7lanoiEp/bAc31Po3/rveBDuPsh1eOl+16+h23YcTZXbLTWZZMdu  
m2W4+a6my/iYfPxNzRaaxocY6shixrrpaW56Gv9/39Mse59vOpll/cZNJ+NDh3HTyWTDlevpZMrn  
BfoaNfBIBz167BMtnfpMCKV9OaN4V+jBj4DvmfE2EBWfnm7iYgqYhHCpyhwsYOECjjSPx5n8gsiw  
H6IEpkNVXwkjRCY6EF7CBAyNNNkpW+HpNNpj43TYWa2qwWZaWQWSJb3SKOgwqjIputkqB3iF  
oAetuQKK9zJKGlvZStQcSrRyojKSHuuC0RxK6J1dixZrDi1uK/G5qxa0ANUKr8Ahtwef6W2/UQcW  
YIj5HDTnY+Wn1NW5d7Uzr9PTy4xpRQA02HkElj5eU7ou3Z7aXRpqF/C0pYQRbrYS2jK6wRMhfAZ  
0amoF1Hjsr5eK11qqadModeD0CrVaN3+kBZX9TXwzecGGpuZgsbeSdtv1hoQMioUtP0JDI3hMk  
doT65kl0gOOWkeTpC3+VzJjwlbeQCFOD66STZoOISMw9SqK2r7ZfuIHGOodo3aqrkBA+WuXWIK  
bMqB020n48kEj6TpdoOiLj3eQoZPc4XzqWa/Olhxsim4ux+OT7whnfKHCEKs0aoqA46JgLODamr  
MYHDsCKRlfe3V5iytGueRukYSumIjiHKKoqZzFO4TuWFOvqusIFxl+0ZDGqYJCuEw0AVWNOoVJU  
qkaqw9Kqez6TspyRNMuaaWUVVTXdWcxalS8Dc7a8WpE3tMpNDDnNrPBp6p5PuWt5rpvrE4oq  
7OeouhcoCIZq5WKWakrjxTSscnZGtWtHvsFzVLtlkTCyFjMXO2e3okY4lwPilSo/8M1HLZAmeV+p  
Le062N5DiTcMqm0fDpdhOPgMrub42gfaqqKtKhpcwZkzllv0oLjtZxc5BZ6nIAJTyym1HFPPKfWc  
0sgpjZzSzCIN39MnqnCKrw5TfS8/MIUalh2wZr2Fffq/8S8AAAD//wMAUESDBBQABgAIAAAAIQCc  
ZkZBuWAAACQBAAAqAAAAY2xpcGjvYXJkL2RyYXdpcmdzL19yZWxzL2RyYXdpcmcxLnhtbC5yZ  
hl/NCslwEITvgu8Q9m7SehCRJr2IOKvUBwjjNi02PyRR7Nsb6EVB8Llws+w3s037sjN5YkyTdxqx  
WgFBp7yenOFw6y+7I5CUpdNy9g45LjigFdtNc8VZ5nKUxikkUigucRhZDifGkhrRyKR9QFc2g49W  
5iKjYUGquzTI9IV1YPGTAeKLSTrNIXa6BtlvoST/Z/thmBSevXpYdPIHBMulFxaGjAYzB0pXZ501  
LV2BiYZ9/SbeAAAA//8DAFBLAQItABQABgAIAAAAIQC75UiUBQEAAAB4CAAATAAAAAAAAAAAAAA  
AAAAAABbQ29udGVudF9UeXBlc10ueG1sUESBAi0AFAAGAAgAAAAhAK0wP/HBAAAAMgEAAAsA  
AAAAAAAAAAAAANgEAAF9yZWxzLy5yZWxzUESBAi0AFAAGAAgAAAAhAlqiSGnwAgAApAYAAB8A  
AAAAAAAAAAAAAIAIAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWxQSwECLQAUAAY  
ACEAkn2H4B0HAABJIAAAGgAAAAAAAAAAAAAAAAABNBQAAY2xpcGjvYXJkL3RoZW1lL3RoZW1l





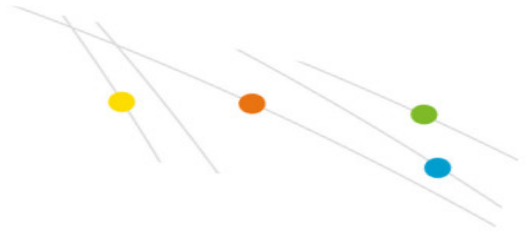
bWxQSwECLQAUAAAYACAAAACEAnGZGQbsAAAAkAQAAKgAAAAAAAAAAAAAAAAAACiDAAAY2xpcL2RyYXdpbmdzL19yZWxzL2RyYXdpbmcxLnhtbC5yZWxzUEsFBgAAAAFAAUAZwEAAKUNAAA

" filled="f" stroked="f">

	Traitement avant repiquage	Première application en bandes latérales	Deuxième application en bandes latérales	Troisième application en bandes latérales
1	150# K <sub>2</sub> O /acre (70 % de SOP + 30 % Qrop® KN)	50# K <sub>2</sub> O /acre Qrop® KN, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Qrop® KN, au début de la tubérisation	50# K <sub>2</sub> O /acre Qrop® KN, avant la fermeture des rangs
2	150# K <sub>2</sub> O/A SOP	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, au début de la tubérisation	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, avant la fermeture des rangs
3	150# K <sub>2</sub> O /acre (70 % MOP + 30 % Qrop® KN)	50# K <sub>2</sub> O /acre Qrop® KN, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Qrop® KN, au début de la tubérisation	50# K <sub>2</sub> O /acre Qrop® KN, avant la fermeture des rangs
4	150# K <sub>2</sub> O /acre MOP	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, au début de la tubérisation	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, avant la fermeture des rangs
5	300# K <sub>2</sub> O /acre MOP	N/A	N/A	N/A
6	300# K <sub>2</sub> O /acre SOP	N/A	N/A	N/A

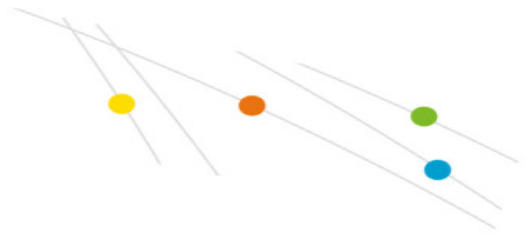
SHAPE \* MERGEFORMAT <v:rect id="Rectangle\_x0020\_578" o:spid="\_x0000\_s1028" style='width:14.65pt;height:14.65pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top' o:gfxdata="UESDBBQABgAIAAAIQC75UiUBQEAAAB4CAAATAAAAW0NvbnRlbnRfVHlwZXNdLnhtbC5yZWxzUEsFBgAAAAFAAUAZwEAAKUNAAA" style="display:inline-block;vertical-align:middle;"/>

dyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFbqax7HCCXlaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcnsjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhIRnCWPNb8C898bRjGtQvEOiVxjYhtLOxs8AySiT4JuDystIVV4WPem6tK3ValLeDZxIOSsutijidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAAYACAAAACEArTA/8cEAAAAYAQAAcWAAAF9ZWXzLy5yZWxzhl/NCslwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbjGTj39ubi6AgeJtI2G9m6vYx

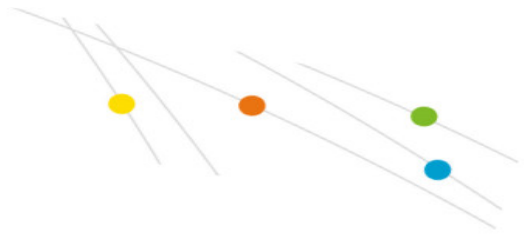


jeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4IjBkFLYSMI6oAm5  
8IFcdjofj0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwj  
MfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAus1IX/ICAACK  
HwAAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWYkVW1v2jAQ/j5p/8Hy9zQJS4BET  
SDWpW6uy/gDjGGLNsTPbvG3af9/ZCYXSaR9WPoB9vnt8z3N35vJ61wi0YdpwJQscX0QYMUIVxeV  
wM/fymCMkbFEVkQoyQq8ZwZfX338cEnylSZtzSkCBGlyUuDa2jYPQ0Nr1hBzoVom4WypdEMsbF  
rDTZAnIjwkEUDcOGclmvjIBTYglaa/4fUELR76yaELkhBiAFzU8tfY6Cvh+Z5HJzp9t5+6hd5vTr  
5IEjXhUYIjOkAYlw2B/0brANz6JWR4DdUjfOXy2XaOdR9u7bY7CdRRSM8XgYpSIGFI76dXdH/fCX  
KFrP/hkHyXSXwulKEdO6NOTmLbN0BE3QcXtiFjphJRhyxgPRQ4hp76EMBkk1qcGL3ZgW/CFnCD-  
tFbbmpHKOHMnDWjYIXiZjmAg7GL7RVWgKVIb5Tvl/+V6oU3yVht7x1SD3KLAGpL04GRzb2yX08  
a6JKLoQnK<sup>+</sup>

QrA2B2FqgUhLozVzPfwr+yKJuNZ+MkSAbDWZBE02lwU06SYFjGo3T6aTqZTOPf7t44  
yWteVUy6aw7jFCdverXhVCujIvaCqiaEhuGUHUYKBIqOjgNIIOCVg3MpGb1aTIRGGyIKXPPPr/yj  
W/g6Dd+zwOWMUjxlottBFpTD8ShlyiQNslE0Dql4u82GUZII0/I1pXsu2fspow2Bs3SQ+iqdJH3G  
LfKft9xl3nDLNBK8KfD4xYnkrhFnsVKItYSLbn0ihUv/KAWU+1BoWjr+Cbc7uR8du7tV1d4JtoBf  
aF6toLNgWYDn1T7A11lo4EEFbzGqlf55bnN+UHQ4wWgIj2uBzY810Qwj8VnCVGRxkgCc9ZskHC  
o09PFqcnRFKAKrDFqFtOLOwgZN1qvqrhptjLKdUNDNeS943f5e5YCGPndi+YV8czZLJ6JJo8ATcB  
811gJoPnea83eIAoRxHWHS1b9150A9Wp5GUDx7P32Yf2/yfuT+B0f/UHAAD//wMAUESDBBQABg  
AAAAIQCSfyfgHQcAAEkgAAAaAAAAY2xpcGJvYXJkL3RoZW1lL3RoZW1lMS54bWZsWUtvGzcQvh  
f1jsvbFkvWljcmDjctzEL0RKihwpidplzF0uSMqObkVy6qVAgbTooQF666EoGqABGvTSH2PAQZv+  
iA65L1Ki4gdcIChsAcbu7DfD4czszOzwzt1nEfWOMReExW2/eqviezgesTGJg7b/aLD92W3fExLF  
Y0RZjNv+DAV/7sann9xB6yNKkiFDfDwlcYQ9EBSLddT2QymT9ZUVMQIyErdYgmN4NmE8QhJuef  
5ugEFojoymql0lyjElN9DZAolaAehX+xFloworyvxGAvRhGsfjCZkBHW2PFRVSHETHQp944Rbfsg



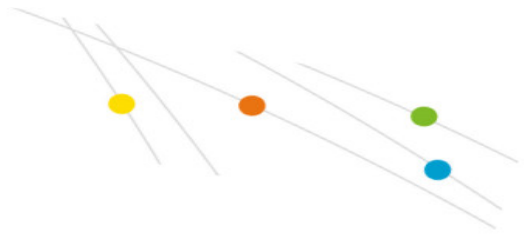
c8xOBviZ9D2KhlQHbb+i//yVjTsraD1jonIjr8G3rf8yvoxhfLSq1+TBsFi0Xm/Um5uFfA2gchHX  
a/WavWYhTwPQaAQ7TXWxZbZWu/UMa4DSS4fsrdZWrWrhDfm1BZ03G+pn4TUoIV9fwG9vd8G  
UnxjAd/orHW2bPkaloKbC/hWZXOr3rLka1BISXy0gK40mrVuvtsCMmF0xwlfa9S3W6uZ8BIF0VBE  
l1piwmK5LNYi9JTxbQaolEWSxJ6cJXiCRhCTXUTJkBNvlwQhBF6CYiaAXFmtbFdq8F/96vpKexSt  
Y2RwK71AE7FAUvp4YsRjltv+fZDqG5Czt29Pn785ff776YsXp89/zdbWoiy+HRQHjt/7n77559WX  
3t+//fj+5bfp0vN4YeLf/fLVuz+/JB42HFpirPvXr978/rs+6//+vmlQ/omR0MTPiARFt4+PvEe  
sgg26NAfD/nlOAYhlibHZhwIFCO1ikN+T4YWen+GKHLgOti242MOqcYFvDd9aincD/IUEofEB2Fk  
AfcYox3GnVZ4oNYyzDyYxoF7cT41cQ8ROnat3UWx5eXeNIEcS1wiuyG21DykKJYowDGWnnrGjjB  
7O4JIZZd98iIM8Em0ntCvA4iTpMMYnCKppJph0Tgl5ILQfC3ZZu9x16HUdeut/CxjYR3A1GH8gNM  
LTPeQ10JlplfIAYqoafBdJEOXkv0ZH5m4npDg6QBT5vXGWAqXzwGH/RpOfwBpxu32PTqLbCSX5M  
cxcxZiK32FE3RFHiwvZJHjrYz8URhCjyDpl0wfeY/Yaoe/ADipe6+zHBlrvPzwaPIMOaKpUBop5M  
ucOX9zCz4rc/oxOEXalmk0dWit3kxBkdnWlghfYuxhSdoDHG3qPPHRp0WGLZvFT6fghZZQe7Aus  
smNV3cdYYE83N4t5cpcIK2T7OGBL9NmbzSWeGYojxJdJ3gevmzbvQamLXAFwQEdHJnCfQL8H8e  
yoEAGUZwL5V6GCKrgKI74Y7XGbf8d5F3DN7Lp5YaF3gvgQdfmgcSu8nzQdsMELUWKANmgKDL  
YLHcX7Ko4qrZpk6+if3Slm6A7shqeilSn9sBzfU+jf+u94EO4+yHV46X7Xr6HbdgK1ldstNZlkx2  
5vqbZbj5rqbl+Jh8/E3NFprGhxjqyGLGuulpbnoa/3/f0yx7n286mWX9xk0n40OHcdPJZMOV6+Ik  
yuYF+ho18EgHPXrsEy2d+kwlpX05o3hX6MGPgO+Z8TYQFZ+ebuJiCpiEcKnKHCxg4QKONI/Hmf  
yLafogSmQ1VfCQIEjjoQXsIEDI002Slb4ek02mPjdNhZrarBZlPZBZIlvdlo6DCokim62SoHelV4  
rW2gB625Aor3MkoYi9IK1BxKtHKiMple64LRHEronV2LFmsOLW4r8bmrFrQA1QqvwAe3B5/pbb9  
BxZggncNOdj5afU1bl3tTOv09PLjGIFADTYeQSUnl5Tui7dntpdGmoX8LSlhBFuthLaMrrBEyF8  
BmfRqagXUeOyvl4rXWqpp0yh14PQKtVo3f6QFlf1NfDN5wYam5mCxt5J22/WGhAyI5S0/QkMjeE  
SiB2hPrmQjSA45aR5OkLf5XMknAht5AIU4PrpJNmg4hIzD1Koravtl+4gcY6h2jdqquQED5a5dYg  
rXxsyoHTbSfjyQSPpOI2g6lsnd5Chk9zhfOpZr86WHGyKbi7H45PvCGd8ocIQqzRqioDjomAs4Nq



as0xgcOwlpGV8TdXmLK0a55G6RhK6YgmlcoqipnMU7hO5YU6+q6wgXGX7RkMapgkK4TDQBV  
 NS2qRqrD0qp7PpOynJE0y5ppZRVVNd1ZzFohLwNztrxakTe0yk0MOc2s8Gnqnk+5a3mum+sTii  
 Bi/s56i6FyglhmrlYpZqSuPFNKxydka1a0e+wXNUu0iRMLJ+Mxc7Z7eiRjiXA+KVKj/wzUctkCZ5  
 X6kt7TrY3kOJNwyqbR8OI2E4+Ayu4HjaB9qqoq0qGlzBmTOUi/SguO1nFzkFnqeUAIPLKbUcU88p  
 9ZzSyCmNnNLMKU3f0yeqclqvDIN9Lz8whRqWHbBmvYV9+r/xLwAAAP//AwBQSwMEFAAGAAgA  
 AjxmRkG7AAAAJAEAACoAAABjbGlwYm9hcmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJl  
 bHOEj80KwjAQhO+C7xD2btJ6EJEmvYjQq9QHCMk2LTY/JFHs2xvoRUHwsjCz7DezTfuyM3liTJN3  
 HGpaAUGnvj6c4XDrL7sjkJSI03L2DjksmKAV201zxVnmcpTGKSRSKC5xGHMOJ8aSGtHKRH1AVza  
 j1bmlqNhQaq7NMj2VXVg8ZMB4otJOs0hdroG0i+hJP9n+2GYFJ69elh0+UcEy6UXFqCMBjMHSldr  
 nTUtXYGJhn39Jt4AAAD//wMAUESBAi0AFAAGAAgAAAAhALvISJQFAQAAHgIAABMAAAAAAAAAAAAA  
 AAAAAAAAAAftDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEArTA/8cEAAAAYAQAA  
 AAAAAAAAAAAAAAAAAA2QAAX3JlbHMvLnJlbHNQSwECLQAUAAYACAAAACEAus1IX/ICAACKBgAAH  
 AAAAAAAAAAAAAAAAAAagAgAAY2xpcGJvYXJkL2RyYXdpbmdzL2RyYXdpbmcxLnhtbFBLAQItABQABg  
 AAAAIQCSfyfghQCAAEkgAAAaAAAAAAAAAAAAAAAAAAE8FAABjbGlwYm9hcmQvZGhWUvdGhl  
 LnhtbFBLAQItABQABgAIAAAAIQCcZkZBuWAAACQBAAAqAAAAAAAAAAAAAAAAAAKQMAABjbGlw  
 cmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJlbHNQSwUGAAAAAUABQBnAQAApw0AA  
 " filled="f" stroked="f">

## Ultrasol<sup>®</sup> K Plus et Qrop<sup>®</sup> KN aident à améliorer le rendement et la répartition de la taille des tubercules

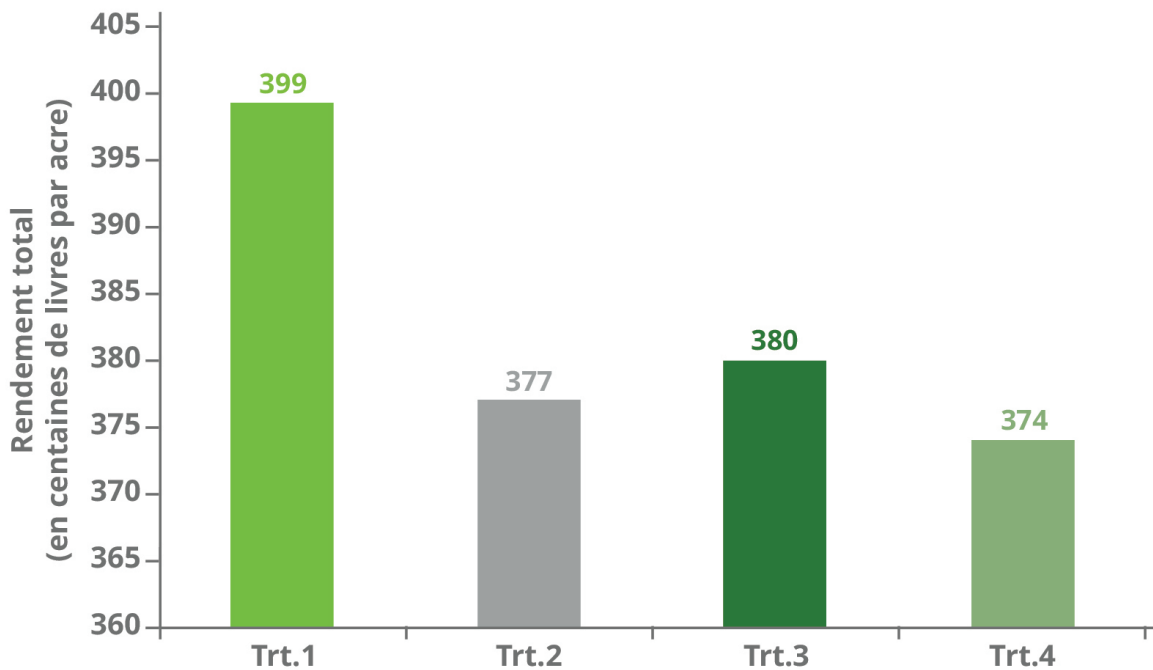
- Un épandage d'Ultrasol<sup>®</sup> K Plus et Qrop<sup>®</sup> KN en bandes latérales a amélioré le rendement et la répartition de la taille des tubercules de *Canela Russet*.
- De nombreux traitements qui ont impliqué l'épandage latéral d'Ultrasol<sup>®</sup> K Plus ou de Qrop<sup>®</sup> KN jusqu'à la



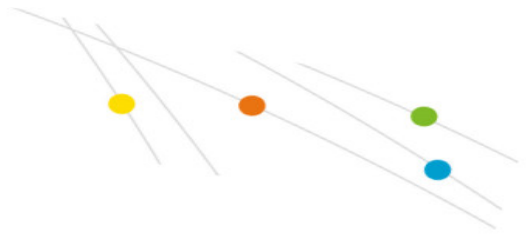
fermeture des rangs ont augmenté le rendement total en tubercules de calibre commercialisable (d'un poids supérieur à 4 onces [env. 113 g]), du plus gros calibre (d'un poids supérieur à 6 onces [env. 170 g]) et de calibre moyen, par rapport aux plants de pommes de terre qui n'ont pas été traités par épandage latéral d'Ultrasol<sup>®</sup> K Plus ou de Qrop<sup>®</sup> KN.

- Alternier l'épandage latéral d'Ultrasol<sup>®</sup> K Plus ou de Qrop<sup>®</sup> KN jusqu'à la fermeture des rangs a augmenté le rendement en tubercules total et commercialisable (d'un poids supérieur à 4 onces) de 28 % et 32 %, respectivement, par rapport à l'application de sulfate de potassium avant le repiquage sans épandage latéral d'Ultrasol<sup>®</sup> K Plus ou de Qrop<sup>®</sup> KN.

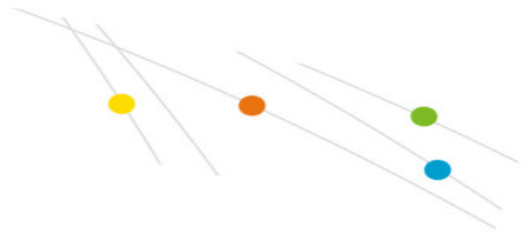
## Augmentation du rendement en tubercules



SHAPE \* MERGEFORMAT <v:rect id="Rectangle\_x0020\_576" o:spid="\_x0000\_s1027" style='width:14.65pt;height:14.65pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top' o:gfxdata="UESDBBQABgAIAAAAIQC75UiUBQEAAAB4CAAATAAAAW0NvbnRlbnRfVHlwZXNdLnh

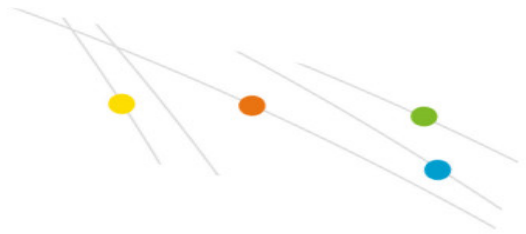


dyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVG  
gV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFbqax7HCCXlaLnThvSAMTP1Kkl  
+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcSnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzb  
mG/YhlRnCWpnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystlVV4WPem6tK3ValLeDZxIOSsu  
ti/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLawQUAAYACAAAACEArTA/8cEAAAyAQAACwAAAF9  
ZWxzLy5yZWxzhl/NCslwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYx  
jeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4IjBkFLYSMI6oAm5  
8IFcdjofj0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfdZTVuvrxO59CNCmoj3vCwj  
MfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLawQUAAYACAAAACEAtC+Eg/ICAACK  
HwAAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVdtu2zAMfR+wfxD07trO7CQ2  
EhcDurVo1g9QbCUWJkuenw27N9HyXbjpsMe1jwkEkUe8RySyuX1oeZoR5VmUmQ4vAgwoqK  
DD9/y70pRtoQURluBc3wkWp8ffXxwyVJN4o0FSsQIAidkgxXxjSp7+uiojXRF7KhAs7WUtXEwFZt  
/FKRPSDX3B8FwdivCRP46gQ1J4agrWL/AcVI8Z2WMyJ2RAMkL9KhpcuRF+9HJqnY3alm2Twqm3  
dfeoECszDMojUoNE2O8OOjfy+mdRmxPAYa1q6y/Xa3RwKEf77TDowaACjOF0HMQxRgUcdev2j  
L1FFtfhnHCTTXgqLQSK6sWml3Vtm8WTcc3uiBTTDhINKjT3RPkQ391AGjYScVeBFb3QD/pAzhPcr  
peS+oqTU1txKAXq2CE6mExglu9p/kSVoSrZGuk75f7leaJ00UdrcUVkju8iwgiQdONnda9Pm1Ls4  
TWTOOHdkuXhIAMzWApWCUHtma+Za+FcSjIvpYhp50Wi88KJgPvdu8lnkjfNwEs8/zWezefjb3htC  
acXKkpg7TT9OYfSmV2tWKKnl2lwUsvahYVhB+5GCgQqD00BpyVlp4WxKWm1WM67QjvAM5+7  
81+n4XoWujxRCkdRcDtKvHw8nXhRHsVeMgmmXhAmt8k4ijJonr+mdM8EfT8ltM9wEo9iV6VB0  
Avd5y42kNTNUlc7qDE9fnEhqG3EhSldaQxhv1wMpbPonKaDcfaFhqbsnwByWbnTM4VaWRyvYC  
eZWE5oJnAZ5X8wBfay6BR8FZg1El1c9zm/WDosMJRnt4XDOsf2yJohjxzwLmJQmjCOCM20TxZAC  
NTxZDU+IKAAqwwajdkzslOQbaPYpoKbQienkDcwXGvWNX6bu2XBtVmaI6dOHceQivKRKPIE3D  
d4ap8J6Xnd7gAaKcRNhqumzse9EOVKuSkw0cz95nF9r9n9g/geH<sup>+</sup>



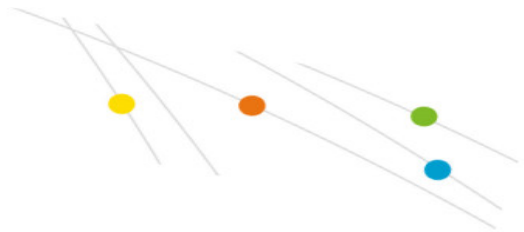
6g8AAAD//wMAUESDBBQABgAI

AAAAIQCSfYfgHQcAAEkgAAAaAAAAY2xpcGjvYXJkL3RoZW1lL3RoZW1lMS54bWzsWUtvGzcQvhw  
f1jsvbFkvWljcmDjctzEL0RKihwpidplzF0uSMqObkVy6qVAgbTooQF666EoGqABGvTSH2PAQZv+  
iA65L1Ki4gdclChsAcbu7DfD4czszOzwzt1nEfWOMReExW2/eqvieggesTGjg7b/aLD92W3fExLF  
Y0RZjNv+DAv/7sann9xB6yNKkiFDfDwlcYQ9EBSLddT2QymT9ZUVMQIyErdYgmN4NmE8QhJuel  
5ugEFojoymql0lyjElN9DZAolaAehX+xFloworyvxGAvRhGsfjCZkBHW2PFRVSHETHQp944Rbfsg  
c8xOBviZ9D2KhIQHbb+i//yVjTsraD1jonlJr8G3rf8yvoxhfLSq1+TBsFi0Xm/Um5uFfA2gchHX  
a/WavWYhTwPQaAQ7TXWxZbZWu/UMa4DSS4fsrdZWrWrhDfm1BZ03G+pn4TUoIV9fwG9vd8G  
UnxjAd/orHW2bPkaloKbC/hWZXOr3rLka1BISXy0gK40mrVuvtsCMmF0xwlfA9S3W6uZ8BIF0VBE  
l1piwmK5LNYi9JTxbQAoIEWsxJ6cJXiCRhCTXUTJkBNvlwQhBF6CYiaAXFmtbFdq8F/96vpKexSt  
Y2RwK71AE7FAUvp4YsRjItv+fZDqG5Czt29Pn785ff776YsXp89/zdbWoiy+HRQHjt/7n77559WX  
3t+//fj+5bfp0vN4YeLf/fLVuz+/JB42HFpirPvXr978/rs+6//+vmlQ/omR0MTPiARFt4+PvEe  
sgg26NAfD/nlOAYhlibHZhwIFCO1ikN+T4YWen+GKHLgOti242MOqcYFvDd9aincD/IUEofEB2Fk  
AfcYox3GnVZ4oNYyzDyYxoF7cT41cQ8ROnat3UWx5eXeNIEcS1wiuyG21DykKJYowDGWnnrGjJB  
7O4JIZZd98iIM8Em0ntCvA4iTpMMMyNCKppJph0Tgl5ILQfC3ZZu9x16HUdeut/CxjYR3A1GH8gNM  
LTPeQ10JlplfAYqoafBdJEOXkv0ZH5m4npDg6QBT5vXGWAqXzwGH/RpOfwBpxu32PTqLbCSX5M  
cxcxZiK32FE3RFHiwvZJHjrYz8URhCjyDpl0wfeY/Yaoe/ADipe6+zHBlrvPzwaPIMOaKpUBop5M  
ucOX9zCz4rc/oxOEXalmk0dWit3kxBkdnWlghfYuxhSdoDHG3qPPHRp0WGLZvFT6fghZZQe7Aus  
smNV3cdYYE83N4t5cpclK2T7OGBL9NmbzSWeGYojxJdj3gevmzbvQamLXAFwQEdHJnCfQL8H8e  
yoEAGUZwL5V6GCKrgKI74Y7XGbf8d5F3DN7Lp5YaF3gvgQdfmgcSu8nzQdsMELUWKANmgKDL  
YLHcX7Ko4qrZpk6+if3Slm6A7shqeilSn9sBzfU+jf+u94EO4+yHV46X7Xr6HbdgK1ldstNZlkx2  
5vqbZbj5rqbl+Jh8/E3NFprGhxjqyGLGuulpbnoa/3/f0yx7n286mWX9xk0n40OHcdPJZMOV6+Ik  
yuYF+ho18EgHPXrsEy2d+kwlpX05o3hX6MGPgO+Z8TYQFZ+ebuJiCpiEcKnKHCxg4QKONI/Hmt



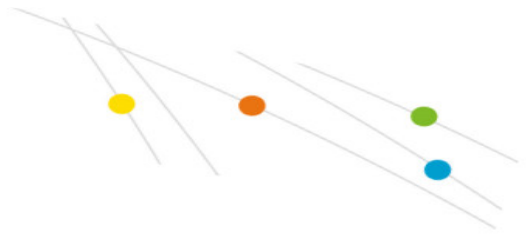
yLafogSmQ1VfCQIEjjoQXsIEDI002Slb4ek02mPjdNhZrarBZlpZBZllvdlo6DCokim62SoHelV4  
rW2gB625Aor3MkoYi9IK1BxKtHKiMple64LRHEronV2LFmsOLW4r8bmrFrQA1QqvwAe3B5/pbb9  
BxZggnkcNOdj5afU1bl3tTOv09PLjGIFADTYeQSUnl5Tui7dntpdGmoX8LSlhBFuthLaMrrBEyF8  
BmfRqagXUeOyvl4rXWqpp0yh14PQKtVo3f6QFlf1NfDN5wYam5mCxt5J22/WGhAyI5S0/QkMjeE  
SiB2hPrmQjSA45aR5OkLf5XMknAht5AIU4PrpJNmg4hlzD1Koravtl+4gcY6h2jdqquQED5a5dYg  
rXxsyoHTbSfjyQSPpOl2g6lsnd5Chk9zhfOpZr86WHGyKbi7H45PvCGd8oclQqzRqioDjomAs4Nq  
as0xgcOwlpGV8TdXmLK0a55G6RhK6YgmlcoqipnMU7h05YU6+q6wgXGX7RkMapgkK4TDQBV  
NS2qRqrD0qp7PpOynJE0y5ppZRVVNd1ZzFohLwNztrxakTe0yk0MOc2s8Gnqnk+5a3mum+sTii  
Bi/s56i6FyglhmrlYpZqSuPFNKxydka1a0e+wXNUu0iRMLj+Mxc7Z7eiRjiXA+KVKj/wzUctkCZ5  
X6kt7TrY3kOJNwyqbR8OI2E4+Ayu4HjaB9qqoq0qGlzBmTOUi/SguO1nFzkFnqeUAIPLKbUcU88p  
9ZzSyCmNnNLMKU3f0yeqclqvDIN9Lz8whRqWHbBmvYV9+r/xLwAAAP//AwBQSwMEFAAGAAgA  
AjxmRkG7AAAAJAEAACoAAABjbGlwYm9hcmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJl  
bHOEj80KwjAQhO+C7xD2btj6EJEmvYjQq9QHCMk2LTY/JFHs2xvoRUHwsjCz7DezTfuyM3liTJN3  
HGpaAUGnvj6c4XDrL7sjkJSI03L2DjksmKAV201zxVnmcpTGKSRSKC5xGHMOJ8aSGtHKRH1AVza  
j1bmlqNhQaq7NMj2VXVg8ZMB4otjOs0hdroG0i+hJP9n+2GYFJ69elh0+UcEy6UXFqCMBjMHSldr  
nTUtXYGJhn39Jt4AAAD//wMAUESBAi0AFAAGAAgAAAAhALvISJQFAQAAGhIAABMAAAAAAAAAAAAA  
AAAAAAAAAAAFtDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEArTA/8cEAAAAYAQAA  
AAAAAAAAAAAAAAAAA2AQAAAX3JlbHMvLnJlbHNQSwECLQAUAAYACAAAACEAtC+Eg/ICAACKBgAA  
AAAAAAAAAAAAAAAAAAGAgAAY2xpcGJvYXJkL2RyYXdpbmdzL2RyYXdpbmcxLnhtbFBLAQItABQABg  
AAAAIQCSfYfgHQcAAEkgAAAaAAAAAAAAAAAAAAAAAAE8FAABjbGlwYm9hcmQvZGhlcWUvdGhl  
LnhtbFBLAQItABQABgAIAAAAIQCcZkZBuWAAACQBAAAqAAAAAAAAAAAAAAAAAAKQMAABjbGlw  
cmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJlbHNQSwUGAAAAAAAAUABQBnAQAApw0AA  
" filled="f" stroked="f">



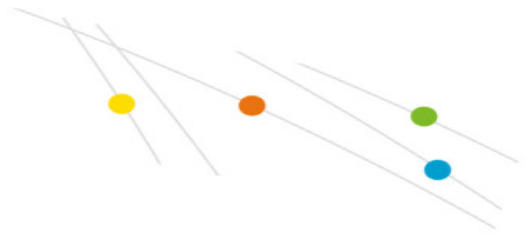


	Traitement avant repiquage	Première application en bandes latérales	Deuxième application en bandes latérales	Troisième application en bandes latérales
1	150# K <sub>2</sub> O /acre (70 % de SOP + 30 % Qrop® KN)	50# K <sub>2</sub> O /acre Qrop® KN, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Qrop® KN, au début de la tubérisation	50# K <sub>2</sub> O /acre Qrop® KN, avant la fermeture des rangs
2	150# K <sub>2</sub> O/A SOP	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, à 7,5-10 cm de haut	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, au début de la tubérisation	50# K <sub>2</sub> O /acre Ultrasol® K Plus dans la solution, avant la fermeture des rangs
3	300# K <sub>2</sub> O /acre MOP	N/A	N/A	N/A
4	300# K <sub>2</sub> O /acre SOP	N/A	N/A	N/A

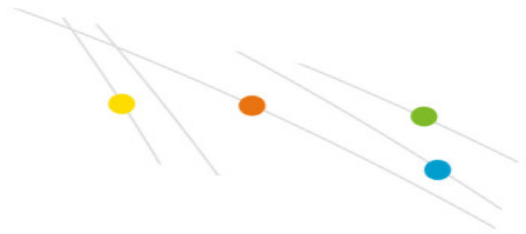
SHAPE \* MERGEFORMAT <v:rect id="Rectangle\_x0020\_574" o:spid="\_x0000\_s1026" style='width:14.65pt;height:14.65pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top' o:gfxdata="UESDBBQABgAIAAAAIQC75UiUBQEAAAB4CAAATAAAAW0NvbnRlbnRfVHlwZXNdLnhdYUdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFbqax7HCCXlaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcnsjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhIRnCWPNb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystIVV4WPem6tK3ValLeDZxIOSsutijidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAAcWAAAF9ZWxzLy5yZWxzhl/NCslwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYxjeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4IjBkFLYSMI6oAm58IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwjMfaUFOjRhrPHa4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAtrkSqvECAACKHwAAAGNsaXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWYkVdtu2zAMfR+wfxD07trO7CQ2EhcDurVo1g9QbCUWJkuepNw27N9HyXbjpsMe1jwkEkUe8RySyuX1oeZoR5VmUmQ4vAgwoqK



DD9/y70pRtoQURluBc3wkWp8ffXxwyVJN4o0FSsQIAidkgxXxjSp7+uiojXRF7KhAs7WUtXEwFZT  
/FKRPSDX3B8FwdivCRP46gQ1J4agrWL/AcVI8Z2WMyJ2RAMkL9KhpcuRF+9HJqnY3alm2Twqm3  
dfeoECszDMojUoNE2O8OOjfy+mdRmxPAYa1q6y/Xa3RwKEf77TDowaACjOF0HMQxRgUcdev2j  
L1FFtfhnHCTTXgqLQSK6sWml3Vtm8STquT3RApPhwymyxp5oH6KbeyiDRkLOKvCiN7oBf8gZwr  
UnJfUVJqa26IAQ1bBCfTCQyEXe2/yBI0JVsjXaf8v1wvtEnaKG3uqKyRXWRYQZIOOnOzutWlz6l2c  
JjjnnDuyXLwyAGZrgUpBqD2zNXMt/CsjksV0MY28aDReeFEwn3s3+Szyxnk4ieef5rPZPPxt7w2j  
tGJlSYW9ph+nMHRtqzUrInRybS4KWfvQMkyg/UjBQIXBaaC05Ky0cDYlrTarGVdoR3iGc/fpIB+4  
+a/TcD0LXM4ohaMouB0IXj6eTrwoj2lvmQRTLwiT22QcREk0z19TumeCvp8S2mc4iUexq9lg6TM  
gfu85UbSmhmqEGd1hqcvTiS1jbgQpSutlYy364EUNv2TFFDuvTcw1N0TYA5LNzrmcCvLoxVsBb/  
vEpCc8GzAM+reYCvNZfAo+CswaiS6ue5zfpB0eEEoz08rhNWP7ZEUYz4ZwHzkoRRBHDGbaJ4M  
Gp6shidEFACVYYNRu5wZ2EHItlFsU8FNoZNTyBsYrjXrGr/N3bLg2izNkVOnjmNIRflIFHkCbhzm  
O8NUeM/LTm/wAFFOImw1XTb2vWgHqIXjYQaOZ++zC+3+T+yfwHB/9QcAAP//AwBQSwMEFAA  
AAAhAJJ9h+AdBwAASSAAABoAAABjbGwYm9hcmQvdGhlbWUvdGhlbWUxLnhtbOxZS28bNxC+  
WOy9sWS9YiNyYmly3MQvREqKHCmJ2mXMXS5Iyo5uRXLqPUCBtOihAXrroSgaoAEa9NIfY8BBm  
DrkvUqLiB1wgKGwBxu7sN8PhzOzM7PDO3WcR9Y4xF4TFbb96q+J7OB6xMYmDtv9osP3Zbd8T  
RFmM2/4MC//uxqef3EHrI0qSIUN8PAhxhD0QFit11PZDKZP1IRUxAjISt1iCY3g2YTxCeM55sDLm  
6AQWiOjKaqXSXIkQif0NkCiVoB6Ff7EUijCivK/EYC9GEax+MjmqEdbY8VfVlcRMdCn3jhFt+yBz  
zE4G+Jn0PYqEhAdtv6L//JWNOytoPWOicgmvwbet/zK+jGF8tKrX5MGwWLRb9Sbm4V8DaByEd  
9Zq9ZiFPA9BoBDtNdbFltla79QxrgNJLh+yt1latauEN+bUFnTcb6mfhNSiVX1/Ab293wYoWxoNS  
fGMB3+isdbZs+RqU4psL+FZlc6vesuRrUEhJfLSArjSatW6+2wlyYXTHCV9r1Ldbq5nwEgXRUESX  
WmLCYrks1iL0IPftACggRZLEnpwlelJGEJNdRMmQE2+XBCEEXojjJoBcWa1sV2rwX/3q+kp7FK1j  
ZHArvUATsUBS+nhixEki2/59kOobkLO3b0+fzvl9/vvpixenz3/N1taiLL4dFAcm<sup>3</sup>  
/ufvvn1Zfe



37/9+P7lt+nS83hh4t/98tW7P/78kHjYcWmKs+9ev3vz+uz7r//6+aVD+iZHQxM+IBEW3j4+8R0  
CDbo0B8P+eU4BiEijsdmHAgUI7WKQ35PhhZ6f4YocuA62LbjYw6pxgW8N31qKdwP+VQSh8QH  
9xijHcadVnig1jLMPJjGgXtxPjVxDxE6dq3dRbHI5d40gRxLXCK7IbbUPKQolijAMZaeesaOMHbs  
7gkhll33ylgzWsbSe0K8DijOkwzI0lqmkmHROCXmUtB8Ldlm73HXodR16638LGNhHcDUYfyA0  
M95DU4kil8gBiqhp8F0kQ5eS/RkfbmbiekODpAFPm9cZYCBfPAYf9Gk5/AGnG7fy9OotsJjfyCVz  
FzFmIrfYUTdEUeLC9kkcmtjPxRGEKPIOmXTB95j9hqh78AOKI7r7McGWu8/PBo8gw5oqlQGinky5  
w5f3MLPitz+jE4RdqWaTR1aK3eTEGR2daWCF9i7GFJ2gMcbeco88dGnRYYtm8VPp+CFIIB7sC6z6  
Y1Xdx1hgTzc3i3lylwgrZPs4YEv02ZvNJZ4ZiiPEI0neB6+bNu9BqYtcAXBAR0cmcJ9Avwfx4jTK  
gQAZRnAvIXoYlquAqXvhjtcZt/x3kXcM3sunlhoXec+BB1+aBxK7yfNB2wwQtRYoA2aAoMtwpVtg  
sdxfsqjiqtmmTr6j/dKWboDuyGp6lhKf2wHN9T6N/673gQ7j7ldXjpftevodt2ArWV2y01mWTHbm  
+ptluPmupsv4mHz8Tc0WmsaHGOrlYsa66Wluehr/f9/TLHufbzqZZf3GTSfjQ4dx08lkw5Xr6WTK  
5gX6GjXwSAC9euwTLZ36TAilfTmjeFfowY+A75nxNhAVn55u4mIKmIRwqcocLGDhAo40j8eZ/ILI  
sB+iBKZDVV8JCUQmOhBewgQMjTTZKVvh6TTaY+N02FmtqsFmWlkFkiW90ijoMKiSKbrZKgd4h  
baAHrbkCivcyShiL2UrUHEq0cqlykh7rgtEcSuidXYsWaw4tbivxuasWtADVCq/AB7cHn+Itv1EH  
FmCCeRw052Plp9TVuXe1M6/T08uMaUUANNh5BJSeXIO6Lt2e2l0aahfwtKWEeW62EtoyusETIXv  
Z9GpqBdR47K+XitdaqmnTKHXg9Aq1Wjd/pAWV/U18M3nBhqbmYLG3knbb9YaEDIjILT9CQyN4  
lHaE+uZCNIDjlpHk6Qt/lcyScCG3kAhTg+ukk2aDiEjMPUqitq+2X7iBxjqHaN2qq5AQPlrl1iCt  
fGzKgdNtj+PjBI+k6XaDoiyd3kKGT3OF86lmvzpYcblpuLsfjk+8IZ3yhwhCrNGqKgOOiYCzg2pq  
zTGBw7AikZXxN1eYsrRrnkbpGERpiCYhyiqKmcxTuE7lhTr6rrCBcZftGQxqmCQrhMNAFVjTqFY1  
LapGqsPSqns+k7KckTTLmmlIFVU13VnMWiEvA3O2vFqRN7TKTQw5zazwaeqeT7lrea6b6xOKKg  
L+znqLoXKAiGauVilmpK48U0rHJ2RrVrR77Bc1S7SJEwsn4zFztnt6JGOJcD4pUqP/DNRy2QJnlf  
qS3tOtteQ4k3DKptHw6XYTj4DK7geNoH2qqirSoaXMGZM5SL9KC47WcXOQWep5QCU8sptRxTz  
nNLIKY2c0swpTd/TJ6pwiq8OU30vPzCFGpYdsGa9hX36v/EvAAAA//8DAFBLAwQUAAYACAAAACE



nGZGQbsAAAAkAQAAGAAAGNsaXBib2FyZC9kcmF3aW5ncy9fcmVscy9kcmF3aW5nMS54bWwucmVsc1BLBQYAAAAABQAFAGcBAACmD

c4SPzQrCMBCE74LvEPZu0noQkSa9iNCr1AclyTYtNj8kUezbG+hFQfCyMLPsN7NN+7lzeWJMk3c

aloBQae8npzhcOsvuyOQIKXTcvYOOSyYoBXbTXPFWeZyIMYpJFloLnEYcw4nxpla0cpEfUBXNoOP

VuYio2FBqrs0yPZVdWDxkwHii0k6zSF2ugbSL6Ek/2f7YZgUnr16WHT5RwTLpRcWolwGMwdKV2

NS1dgYmGff0m3gAAAP//AwBQSwECLQAUAAYACAAAACEAu+VIIAUBAAAEAgAAEwAAAAAAAAA

AAAAAAAAAW0NvbnRlbnRfVHlwZXNdLnhtbFBLAQItABQABgAIAAAAIQCtMD/xwQAAADIBAAALAA

AAAAAAAAAAAAADYBAABfcmVscy8ucmVsc1BLAQItABQABgAIAAAAIQC2uRKq8QIAAKQGAAAF

AAAAAAAAAAAAACACAABjbGlwYm9hcmQvZHJhd2luZ3MvZHJhd2luZzEueG1sUESBAi0AFAAGA

AAAhAJJ9h+AdBwAASSAAABoAAAAAAAAAAAAAAAAATgUAAGNsaXBib2FyZC90aGVtZS90aGVt

eG1sUESBAi0AFAAGAAgAAAAhAJxmRkG7AAAAJAEAAACoAAAAAAAAAAAAAAAAAowwAAGNsaXB

ZC9kcmF3aW5ncy9fcmVscy9kcmF3aW5nMS54bWwucmVsc1BLBQYAAAAABQAFAGcBAACmD

" filled="f" stroked="f">

## Les cultivateurs perçoivent la différence

Les cultivateurs constatent eux-mêmes les résultats : un épandage en bandes d'Ultrasol<sup>®</sup> K Plus ou de Qrop<sup>®</sup> KN sur des pommes de terre jusqu'à la fermeture des rangs aide à augmenter l'absorption de potassium tout au long de la saison de culture, favorisant le grossissement précoce des tubercules et augmentant le rendement en tubercules.

*Remerciements à Samuel YC Essah, docteur, professeur agrégé et référent d'État, département Horticulture et Architecture paysagère de l'Université d'État du Colorado, basé au Centre de recherche de la vallée de San Luis, Université d'État du Colorado.*