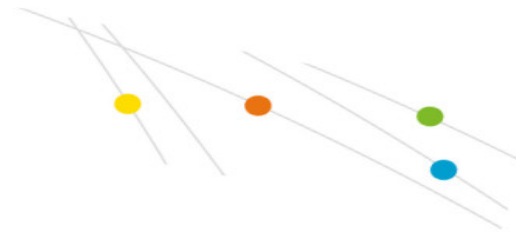


## Augmentation de 39 % des recettes brutes des cultivateurs de pamplemousse grâce à Ultrasol® K Plus

En 2010, SQM a démarré un essai d'une durée de 3 ans conduit par le Dr Brian Boman, Université de Floride, pour tester l'effet d'applications foliaires d'Ultrasol® K Plus sur les pamplemousses. L'essai a été conduit dans une plantation d'agrumes de l'Indian River, en Floride, sur des pamplemousses de la variété *Ruby Red* greffés sur des orangers amers servant de porte-greffe, servant principalement à produire des pamplemousses. Les arbres (plantés sur 40 ha), irrigués à l'eau de surface à l'aide de systèmes de micro-aspersion, sont cultivés sur des sols sableux sur doubles plates-bandes et avec le système d'évacuation habituel. Le bloc a subi deux des maladies les plus problématiques dans le secteur des agrumes, le chancre bactérien des agrumes et le dragon jaune, mais à très faible intensité. Les sols sableux de Floride présentent une déficience chronique en K, en particulier après une pluie d'été abondante, quand le K appliqué au sol a été lessivé en grande partie. Il est recommandé de procéder à des applications foliaires d'Ultrasol® K Plus combinées à des pulvérisations de pesticide standard pour résoudre ce problème.

L'essai a été conçu en blocs aléatoires complets avec 4 réplications de chaque traitement. Les applications ont été effectuées au-dessus de chaque plate-bande uniquement, à l'aide de pulvérisateurs à air comprimé délivrant 125 gallons (473 L) par acre (0,4 ha). Pour adapter les applications foliaires d'Ultrasol® K Plus (Tableau 1) aux stades de croissance critiques, les pulvérisations ont été appliquées en février/mars (dormance, division cellulaire), en avril/mai (après la floraison, croissance cellulaire) et en juillet/août (été, développement des fruits). Ce temps est important



pour augmenter la taille des fruits, car, 70 % de la taille finale étant fonction du nombre de cellules dans le fruit, un plus grand nombre de cellules signifie généralement des fruits plus gros.

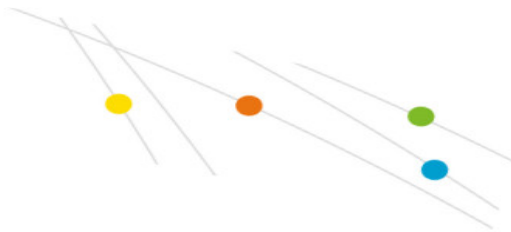
La division cellulaire s'arrête généralement fin avril et la variation de taille le reste de l'année est due à la croissance des cellules. Par conséquent, l'effet maximal est obtenu grâce à des applications permettant au K d'être disponible au cours de la floraison et après la floraison, quand le K est utilisable lors des deux phases de division cellulaire et de croissance cellulaire rapide. Une application supplémentaire d'Ultrasol® K Plus est également recommandée en combinaison avec la pulvérisation estivale (habituellement, en juillet) pour garantir un apport suffisant en K pendant toute la saison de croissance estivale.

Tableau 1. Dosages d'Ultrasol® K Plus appliqués.

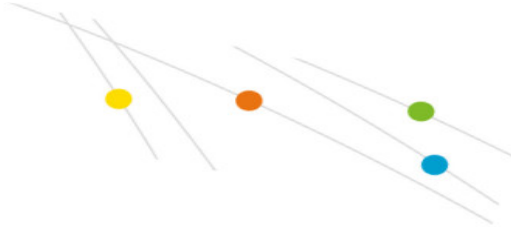
Dosages d'Ultrasol® K Plus appliqués (livres/acre*)					
Traitement	1	2	3	4	5
Par application	0	12,5	25	37,5	50
Total (3 applications)	0	37,5	75	112,5	150

\*1livre/acre = 1,12 kg/ha

SHAPE \* MERGEFORMAT <v:rect id="Rechthoek\_x0020\_8" o:spid="\_x0000\_s1029" style='width:11.25pt;height:11.25pt;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="UEsDBBQABgAIAAAAIQC75UiUBQEAB4CAAATAAAW0NvbnRlbnRfVHIwZXNdLnhdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcsnJwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhIRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystIVV4WPeM6tK3VaILeDZxIOSsut/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAACwAAAF9ZWxzLy5yZWxzhI/NCsIwElTvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYxjeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4ljBkFLYSMI6oAm58IFcdjofj0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwjMfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEALWjZ4uACAAEHwAAAGNsXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVdtu2zAMfR+wfxD07trOnMQLsOAbiua9QMUWYmFypInKbcN+/dRstO46bCHNg8JJZFHH4ekcnm9rwXaMm24kgWOLyKMmKS4Mcf8yDFyFgiSyKUZAU+MIOvrz5+uCT5WpOm4hQBgjQ5KXBlbZOhoaEVq4m5UA2TcLZSuiYWlprsALkW4SCKRmFNuMRXJ6gpsQRtNH8DIFD0iZUTlrfEAKSgeX+n4yjo+5FJLrefdbNo7rVjTr9t7zXiZYFBUIlqkAiH3UHnBsvwLGp9AtivdO381WqF9h7I4L49BttbRGEzTgbpelgRhaPObu+ovv8jilaz/8YBmfZSMHpETONoyO3rzKAF2sweGK1spdgtSp+TPLqb5g5KYJBuk4rlNbsxDaMW+ELwcUtasYKY3bbmUB/VoEL9EJDERd7r6qEvQkG6t8I7xdqueUSd5oYz8zVSNnFFgDSQ9OtnfGtpyOLI4PNedCeLWFfLEBmO0OVAIC3ZmrI2/f31mUzdJZmgTJYDQLkmg6DW7mkyQYzePxcPppOplM4z/u3K16WTlprjqMUJ6/6tOZUK6NW9oKqOoRm4ZQdxwmGKY5Ow2SU4KWDc5SMXi8nQqMtEQWe+fEnD9yvkcpZSPEii20EWzEfpOEjmyTDIxIEaRHF2m42ijEum85cp3XHJ3p8S2hU4Gw6Gvko90me5Rf7zOjeS19wyjQSvC5w+O5HcNeJMr60lnDR2j0pHP2TFFDuY6HBNN342/3Cj43d36ry4ARbwi80r1bQXPakwNMKRqX0L4x28GAW2PzcEM0wEl8kzEEWJwm4Wb9ihuMBLHT/ZNk/IZICVIEtRq05sbkE2j+bqCm2lvk1Q3MDQr3jV0y8mxE8Yu7EEwn7VnzmR5TzR5AM4C5rbATAaPi05H8IBkT8ltDFs



8Ap0uG32Xg5wPHtzfWj3H<sup>+</sup>

Ee9v766i8AAAD//wMAUEsDBBQABgAIAAAAICQCSfYfgHQcAAEkgAAAa

AAAAAY2xpcGJvYXJKL3RoZW1IL3RoZW1IMS54bWzsWUtvGzcQvhfof1jsvbFkvWIjcmDJctzEL0RK

ihwpidplzF0uSMqObkVy6qVAgbTooQF666EoGqABGvTSH2PAQZv+iA65L1Ki4gdclChsAcbu7DfD

4czszOzwzt1nEfWOMReExW2/eqviezesTGJg7b/aLD92W3fExLFY0RZjNv+DAv/7sann9xB6yNK

kiFDfDwlcYQ9EBSLddT2QymT9ZUVMQlyErdYgmN4NmE8QhJuebAy5ugEFojoymql0lyJEIn9DZA

IaAehX+xFloworyvxGAvRhGsfjCZkBHW2PFRVSHETHQp944Rbfsgc8xOBviZ9D2KhIQHbb+i//yV

jTsraD1jonIjr8G3rf8yvoxfLSq1+TBsFi0Xm/Um5uFfA2gchHXa/WavWYhTwPQaAQ7TXWxZbZW

u/UMa4DSS4fsrdZWrWrhDfm1BZ03G+pn4TUoIV9fwG9vd8GKFI6DUnxjAd/orHW2bPkaIKbC/h

ZXOr3rLka1BISXy0gK40mrVuvtsCMmF0xwlfa9S3W6uZ8BIF0VBEI1piwmK5LNYi9JTxQAoIEWS

xj6cJXiCRhCTXUTJkBNvlwQhBF6CYiaAXFmtbFdq8F/96vpKexStY2RwK71AE7FAUvp4YsRJltv+f

fZDqG5Czt29Pn785ff776YsXp89/zdbWoiy+HRQHjt/7n77559WX3t+//fj+5bfp0vN4YeLf/fLV

uz//JB42HFpirPvXr978/rs+6//+vmlQ/omR0MTPiARFt4+PvEesgg26NAfD/nIOAYhlibHZhwI

FCO1ikN+T4YWen+GKHLgOt242MOqcYFvDd9aincD/IUEofEB2FkAfcYox3GnVZ4oNYyzDyYxoF

cT41cQ8ROnat3UWx5eXeNIEcS1wiuyG21DykKJYowDGWnnrGjjB27O4JIZZd98iIM8Em0ntCvA4i

TpMMyNCKppJph0Tgl5ILQfC3ZZu9x16HUdeut/CxjYR3A1GH8gNMLTPeQ1OJlpfIAqoafBdJEOX

kv0ZH5m4npDg6QBT5vXGWAxzwGH/RpOfwBpxu32PTqLbCSX5MglcxzxiK32FE3RFHiwvZJH

z8URhCjyDpI0wfeY/Yaoe/ADipe6+zHBIrvPzwaPIMOaKpUBop5MucOX9zCz4rc/oxOEalmk0dW

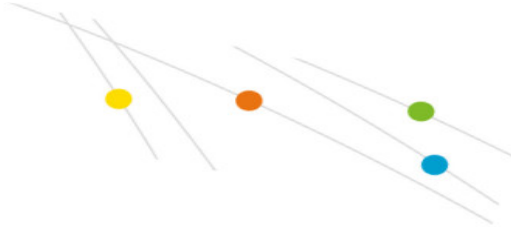
it3kxBkdnlighfYuxhSdoDHG3qPPHRp0WGLZvFT6fghZZQe7Aus+smNV3cdYYE83N4t5cpcIK2T

OGBL9NmbzSWeGYojxJdJ3gevmzbvQamLXAFwQEdHJnCfQL8H8el0yoEAGUZwl5V6GCKrgKI74

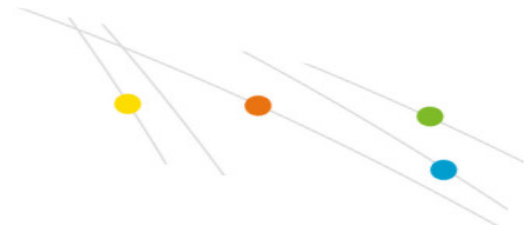
Gbf8d5F3DN7Lp5YaF3gvgQdfmgcSu8nzQdsMELUWKANmgKDLcKVbYLHcX7Ko4qrZpk6+if3SIr

7shqeilSn9sBzfU+jf+u94EO4+yHV46X7Xr6HbdgK1ldstNZIkx25vqbZbj5rqbL+Jh8/E3NFprG

hxjqyGLGuulpbnoa/3/f0yx7n286mWX9xk0n40OHcdPJZMOV6+lkyuYF+ho18EgHPXrsEy2d+kw



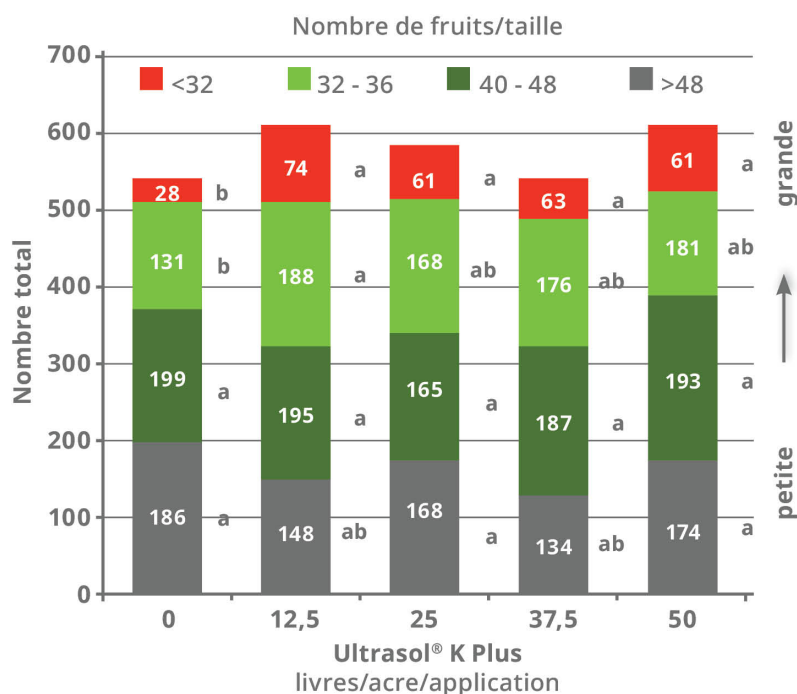
px05o3hX6MGPgO+Z8TYQFZ+ebujiCpiEcKnKHCxg4QKONI/HmfyCyLAfogSmQ1VfCQIEjoQXsII  
DI002Slb4ek02mPjdNhZrarBZlpZBZIlvdIo6DCokim62SoHeIV4rW2gB625Aor3MkoYi9IK1BxK  
tHKiMple64LRHEronV2LFmsOLW4r8bmrFrQA1QqvwAe3B5/pbb9RBxZgnkcNOdj5afU1bl3tTOv  
09PLjGIFADTYeQSUnl5Tui7dntpGmoX8LSlhBFuthLaMrrBEyF8BmfRqagXUeOyvl4rXWqpp0yh  
14PQKtVo3f6QFlf1NfDN5wYam5mCxt5J22/WGhAyI5S0/QkMjeEySiB2hPrmQjSA45aR5OkLf5XM  
knAht5AIU4PrpjNmg4hIzD1Koravtl+4gcY6h2jdqquQED5a5dYgrXxsyoHTbSfyQSPpOI2g6ls  
nd5Chk9zhfOpZr86WHGyKbi7H45PvCGd8oclQqzRqioDjomAs4Nqas0xgcOwlIpGV8TdXmLK0a5  
6RhK6YgmlcoqipnMU7hO5YU6+q6wgXGX7RkMapgkK4TDQBVY06hWNS2qRqrD0qp7PpOynJE  
ZRVVNd1ZzFohLwNztrxakTe0yk0MOc2s8Gnqnk<sup>+</sup>  
5a3mum+sTii0BBi/s56i6FyglhmrlYpZqSuPF  
NKxydkal0e+wXNUu0iRMLJ+Mxc7Z7eiRjiXA+KVkj/wzUctkCZ5X6kt7TrY3kOJNwyqbR8OI2E4  
+Ayu4HjaB9qqoq0qGlzBmTOUi/SguO1nFzkFnqeUAIPkUcU88p9ZzSyCmNnNLMKU3f0yeqclq  
DIN9Lz8whRqWHbBmvYV9+r/xLwAAP//AwBQSwMEFAAGAAgAAAAhAjxmRkG7AAAAJAEAACo  
bGlwYm9hcmQvZHJhd2luZ3MvX3JlbHMvZHJhd2luZzEueG1sLnJlbHOEj80KwjAQhO+C7xD2btj6  
EJEmvYjQq9QHCMk2LTy/JFHs2xvoRUHwsjCz7DezTfuyM3liTJN3HGpaAUGnvJ6c4XDrL7sjkJSI  
03L2DjksmKAV201zxVnmcpTGKSRSKC5xGHMOJ8aSGtHKRH1AVzaDj1bmlqNhQaq7NMj2VXVg  
4otJOs0hdroG0i+hJP9n+2GYFJ69elh0+UcEy6UXFqCMBjMHSldnnTUtxYJhn39Jt4AAAD//wMA  
UEsBAi0AFAAGAAgAAAAhALvISJQFAQAAHgIAABMAAAAAAAAAAAAAAAAfDb250ZW50  
cGVzXS54bWxQSwECLQAUAYACAAAACEArTA/8cEAAAyAQAACwAAAAAAAAAAAAAA2AC  
bHMvLnJlbHNQSwECLQAUAYACAAAACEALWjZ4uACAAB4BgAAHwAAAAAAAAAAAAAAAgAg  
cGJvYXJkL2RyYXdpbmdzL2RyYXdpbmCxLnhbFBLAQItABQABgAIAAAAIQCSfYfgHQcAAEkgAAA  
AAAAAAAAAAAAAAAD0FAABjbGlwYm9hcmQvdGhlbWUvdGhlbWUxLnhbFBLAQItABQABgAIA  
IQCcZkBuwAACQBAAqAAAAAAAAAAJIMAABjbGlwYm9hcmQvZHJhd2luZ3MvX3Jlb



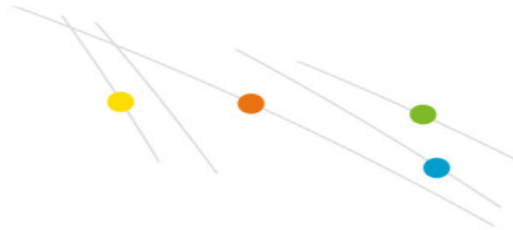
ZHJhd2luZzEueG1sLnJlbHNQSwUGAAAAAAUABQBnAQAAIQ0AAAAA  
" filled="f"  
stroked="f">

La récolte a été effectuée au cours des premières semaines de février 2011 et l'analyse des données confirme clairement que les applications foliaires d'Ultrasol® K Plus sur la variété *Ruby Red* a produit :

- des fruits de plus grande taille (Figure 1) ;
- un plus grand nombre de cageots par arbre (Figure 2) ;
- un plus grand nombre de fruits dans la classe de prix supérieure, ce qui a généré des recettes brutes supérieures de 39 % par arbre pour les cultivateurs moyennant 12,5 livres/acre/application (Figure 3).



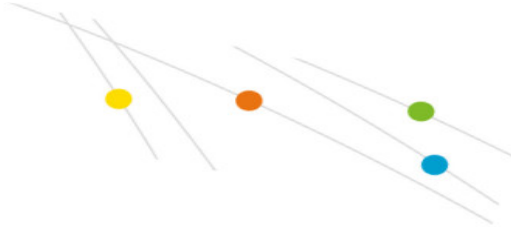
SHAPE \* MERGEFORMAT <v:rect id="Rechthoek\_x0020\_6" o:spid="\_x0000\_s1028" style='width:11.25pt;height:11.25pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-



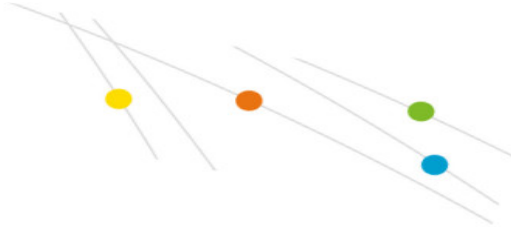
position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top'

o:gfxdata="UEsDBBQABgAIAAAAIQC75UiUBQEAB4CAAATAAAW0NvbnRlbnRfVHlwZXNdLnhdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcsnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhIRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystlVV4WPeM6tK3ValLeDZxIOSsutijidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAACwAAAF9ZWxzLy5yZWxzhI/NCsIwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYxjeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4ljBkFLYSMI6oAm58IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwjMfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAITUM2d8CAAEHwAAAGNsXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVdtu2zAMfR+wfxD07trOnluNxMOAbiua9QMUWYmFypInKbcN+/dRstO46bCHNg8JJZFh4ekcnm9rwXaMm24kjmOLyKMmKS48cfRTDByFgiSyKUZDk<sup>+</sup>

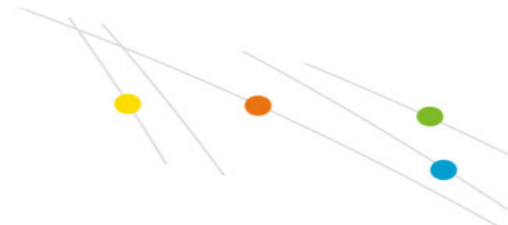
MIOvrz5+uCTZWpOm4hQBgjQZyXFibZOFoaEVq4m5UA2TcLZSuiYWInodIprsALkW4SCKRmFNuMRXJ6gZsQRtNH8DIFD0iZVTlrfEAKSgWX+n4yjo+5FJJrefdbNo7rVjTr9t7zXiZY5BOUlqkAiH3UHnBsvwLGp9AtivdO381WqF9h7I4L49BttbRGEzTgaT8RAjCked3d5Rff9HFK3m/40DMu2IYPSImMbRkNvXmY2OmT0wWtIKsSc0ek7y6G6aOyiBQVJNKyLX7MY0jFrgC8HHLrmKkNG67IQX0axG8RCcwEHW5+6pK0JNsrPJd8napnIMmWaON/cxUjZyRYw0kPTjZ3hnbcjq6eDwYXwagv5YgMw2x2oEoS6M1cv376/0yidT+aTJEgGo3mQLNZcFNMk2BUxOPh7NNsOp3Ff9y9vcyZdNccRyIOXvVpzalWRq3sBVV1CM3CKTuOEwxTHJ2GySjBSwfnKBm9Xk6FRIsiclz4T6d8zy18ScP3K<sup>+</sup>



RyIII8SKLbQRoUo8k4SlpkGKTjaBJEcXqbjqlkTWbFy5TuuGTvTwntcpwOB0NfpR7ps9wi  
/3mdG8lqbplGgtc5njw7kcw14lyWvrSWcNHaPSkc/ZMUUO5jocE03fjb/cKPjd3fqvLgBFvCLzSv  
VtBc8CTA0wpGpfQvjHbwYObY/NwQzTASXyTMQRonCbhZv0iG4wEsdP9k2T8hkgJUji1GrTm1sIK  
TaP5uoKbYi+TVDcwNCveNXTLybETxi7sQTCftWfOZHlPNHkAzgLmNsdBBo+LTkfwgGRPyW0MW  
CnS4bfZeDnA8e3N9aPcf4R72/vrqLwAAAP//AwBQSwMEFAAGAAgAAAAhAJJ9h<sup>+</sup>  
AdBwAASSAAABoA  
AABjbGlwYm9hcmQvdGhlbWUvdGhlbWUxLnhtbOxZS28bNx<sub>C</sub>+F+h/WOy9sWS9YiNyYMIy3MQv  
HCmj2mXMXS5Iyo5uRXLqpUCBtOihAXrroSgaoAEa9NlfY8BBm/6IDrvUqLiB1wgKGwBxu7sN8P  
zOzM7PDO3WcR9Y4xF4TFbb96q+J7OB6xMYmDtv9osP3Zbd8TEsVjRFmM2/4MC//uxqef3EHrl0d  
IUN8PAhxhD0QFlt11PZDKZP1IRUxAjlSt1iCY3g2YTxCEm55sDLm6AQWiOjKa<sub>q</sub>X<sub>S</sub>I<sub>k</sub>Qif0NkCiV  
ob6Ff7EUijCivK/EYC9GEax+MJmQEdbY8VFVlcRMdCn3jhFt+yBzzE4G+Jn0PYqEhAdtv6L//JWN  
OytoPW0icgmvwbet/zK<sup>+</sup>  
jGF8tKrX5MGwWLReb9Sbm4V8DaByEddr9Zq9ZiFPA9BoBDtNdbFlta7 9QxrgNJLh<sup>+</sup>  
yt1latauEN+bUFnTcb6mfhNSiVX1/Ab293wYoWXoNSfGMB3+isdbZs+RqU4psL+FZI  
c6vesuRrUEhJfLSArjSatW6+2wlyYXTHCV9r1Ldbq5nwEgXRUESXWmLCYrks1iL0IPFtACggRZLE  
npwleIJGEJNdRMmQE2+XBCEEXoJiJoBcWa1sV2rwX/3q+kp7FK1jZHArvUATsUBS+nhixEki2/59  
kOobkLO3b0+fvzl9/vvpxenz3/N1taiLL4dFAcm<sup>3</sup>  
/ufvvnn1Zfe37/9+P7lt+nS83hh4t/98tW7  
P/78kHjYcWmKs+9ev3vz+uz7r//6+aVD+iZHQxM+IBEW3j4+8R6yCDbo0B8P+eU4BiEijsdmHA  
I7WKQ35PhhZ6f4YocuA62LbjYw6pxgW8N31qKdwP+VQSh8QHYWQB9xijHcadVnig1jLMPjjGgXt  
PjVxDxE6dq3dRbHI5d40gRxLXCK7IbbUPKQolijAMZaeesaOMHbs7gkhII33ylgzwsbSe0K8DijO  
kwzl0lqmkmmHROCXmUtB8Ldlm73HXodR16638LGNhHcDUYfyA0wtM95DU4kil8gBiqhp8F0kQ  
/RkfmbiekODpAFPm9cZYCBfPAYf9Gk5/AGnG7fY9OotsJJfkyCVzFzFmIrfYUTdEUeLC9kkcmtjP

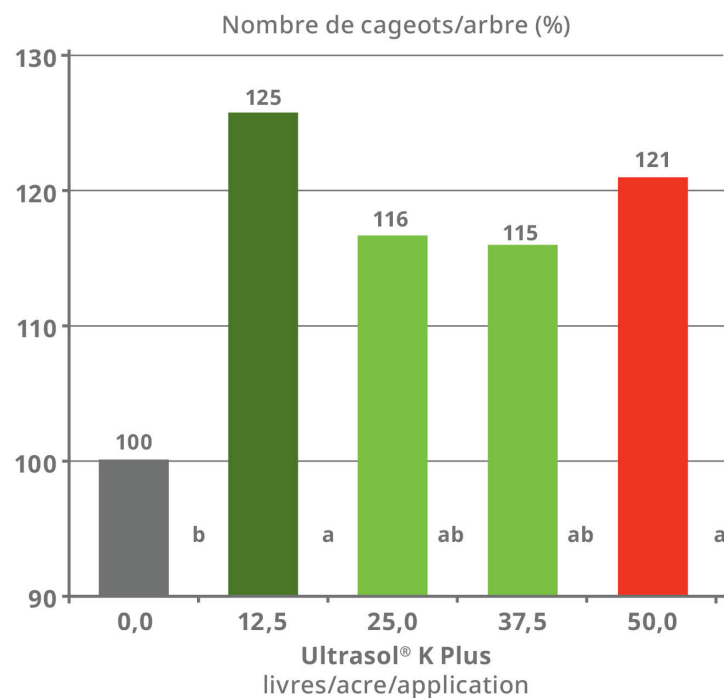


xRGEKPIOmXTB95j9hqh78AOKI7r7McGWu8/PBo8gw5oqlQGinky5w5f3MLPitz+jE4RdqWaTR1a  
3eTEGR2daWCF9i7GFJ2gMcbeo88dGnRYYtm8VPp+CFIIB7sC6z6yY1Xdx1hgTzc3i3lylwgrZPs4  
YEv02ZvNJZ4ZiiPEl0neB6+bNu9BqYtcAXBAR0cmcJ9Avwfx4jTKgQAZRnAvlXoYlquAqXvhjtCZ  
t/x3kXcM3sunlhoXeC+BB1+aBxK7yfNB2wwQtRYoA2aAoMtwpVtgwdxfsqjqtmmTr6J/dKWboDu  
yGp6lhKf2wHN9T6N/673gQ7j7IdXjpftevodt2ArWV2y01mWTHbm+ptluPmupsv4mHz8Tc0Wms  
GOrlYsa66Wluehr/f9/TLHufbzqZZf3GTSfjQ4dx08IkW5Xr6WTK5gX6GjXwSAc9euwTLZ36TAil  
fTmjeFfowY+A75nxNhAVn55u4mlKmlRwqcocLGDhAo40j8eZ/ILIsB+iBKZDVV8JCUQmOhBewgC  
jTTZKVvh6TTaY+N02FmtqsFmWlkFkiW90ijoMKiSKbrZKgd4hXitbaAHrbkCivcyShiL2UrUHEq0  
cqlykh7rgtEcSuidXYsWaw4tbivxuasWtADVCq/AB7cHn+ltv1EHFmCCeRw052Plp9TVuXe1M6/T  
08uMaUUANNh5BJSeXIO6Lt2e2l0aahfwtKWEW62EtoyusETIXwGZ9GpqBdR47K+XitdaqmnTK  
g9Aq1Wjd/pAWV/U18M3nBhqbmYLG3knbb9YaEDIjlLT9CQyN4TJKIHAE+uZCNIDjlphk6Qt/lcyS  
cCG3kAhTg+ukk2aDiEjMPUqitq+2X7iBxjqHaN2qq5AQPIrl1iCtfGzKgdNtj+PJBI+k6XaDoiyd  
3kKGT3OF86ImvzpYcbIpuLsfjk+8IZ3yhwhCrNGqKgOOiYCzg2pqzTGBw7AikZXxN1eYsrRrnkbp  
GErpCYhyiqKmcxTuE7lhTr6rrCBcZftGQxqmCQrhMNAFVjTqFY1LapGqsPSqns+k7KckTTLmll  
FVU13VnMWiEvA3O2vFqRN7TKTQw5zazxaeqeT7lrea6b6xOKKgEGL+znqLoXKAiGauVilmP48  
rHJ2RrVrR77Bc1S7SJewsn4zFztnt6JGOJcD4pUqP/DNRy2QJnlfqS3tOtjeQ4k3DKptHw6XYTj4  
DK7geNoH2qqirSoaXMGZM5SL9KC47WcXOQWep5QCU8sptRxTzyn1nNLIKY2c0swpTd/TJ6pwic  
U30vPzCFGpYdsGa9hX36v/EvAAAA//8DAFBLAwQUAAYACAAAACEAnGZGQbsAAAAkAQAAKgAA  
aXBib2FyZC9kcmF3aW5ncy9fcmVscy9kcmF3aW5nMS54bWwucmVsc4SPzQrCMBC74LvEPZu  
kSa9iNCr1AclyTYtNj8kUezbG+hFQfCyMLPsN7NN+7IzeWJMK3ccaloBQae8npzhcOsvuyOQIKXT  
cvYOOSyYoBXbTXPFWeZyIMYpjFlolnEYcw4nxpla0cpEfUBXNoOPVuYio2FBqrs0yPZVdWDxkwH  
i0k6zSF2ugbSL6Ek/2f7YZgUnr16WHT5RwTLpRcWoIwGMwdKV2edNS1dgYmGff0m<sup>3</sup>  
gAAAP//AwBQ

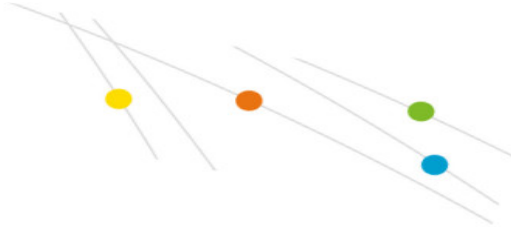


SwECLQAUAYACAAAACEAu+VIIAUBAAeAgAAEwAAAAAAAAAAAAAAW0NvbnRlbn  
 ZXNdLnhtbFBLAQItABQABgAIAAAAIQCtMD/xwQAAADIBAAALAAAAAAAADYBAABfc  
 cy8ucmVsc1BLAQItABQABgAIAAAAIQCVNQzZ3wIAAHgGAAAfAAAAAAACACAABj  
 Ym9hcmQvZHJhd2luZ3MvZHJhd2luZzEueG1sUEsBAi0AFAAGAAgAAAAhAJJ9h+AdBwAASSAAA  
 AAAAAAAAPAUAGNsXBib2FyZC90aGVtZS90aGVtZTEueG1sUEsBAi0AFAAGAAgA  
 AjxmRkG7AAAAJAEEAACoAAAAAAAAAAAAAkQwAAGNsXBib2FyZC9kcmF3aW5ncy9fcmV  
 cmF3aW5nMS54bWwucmVsc1BLBQYAAAABQAFAGcBAACUDQAAAAA=     "     filled="f"  
 stroked="f">

*Figure 1. Des fruits de plus grande taille grâce à Ultrasol® K Plus.*

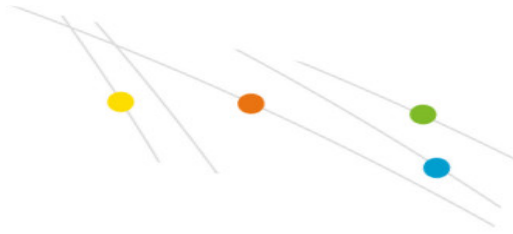


SHAPE \* MERGEFORMAT <v:rect id="Rechthoek\_x0020\_4" o:spid="\_x0000\_s1027"  
 style='width:11.25pt;height:11.25pt;visibility:visible;mso-wrap-style:square; mso-left-  
 percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-

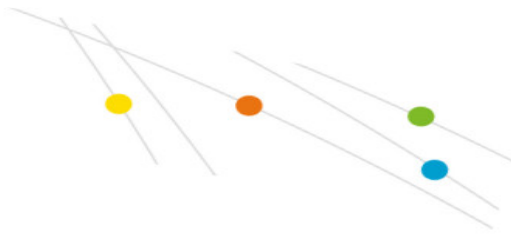


position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top'

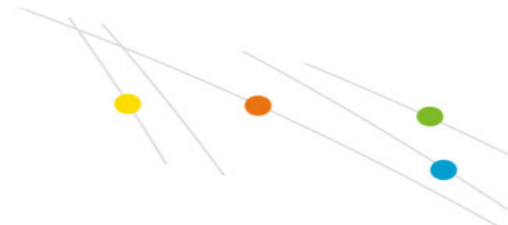
o:gfxdata="UEsDBBQABgAIAAAAIQC75UiUBQEAB4CAAATAAAW0NvbnRlbnRfVHlwZXNdLnhdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcsnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhIRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystlVV4WPeM6tK3ValLeDZxIOSsutijidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAACwAAAF9ZWxzLy5yZWxzhI/NCsIwElTvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYxjeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4ljBkFLYSMI6oAm58IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwjMfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAHUeQ0d4CAAHwAAAGNsXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVdtu2zAMfR+wfxD07trOlluNxMOAbiua9QMUW4mFypInKbcN+/dRstO46bCHNg8JJZFh4ekcnm9rwXaMm24khmOLyKMmCxw48/8mCCkbFULLQoyTJ8YZfX338cEnTtaZNxQsECNKkNMOVtU0ahqaoWE3NhWqYhLOV0jW1sNsNR0B8i1CAdRNApriW+OkHNqKVoo/kboIQqnlg5pXJLDUCKlu3vdBxF8X5kmsrtZ90smnvtmBfftvca8TLDijklNUiEw+6gc4NleBa1PgHsV7p2/mq1QnuPcnDfHoPtLSpgMyaDyXiIUQFHnd3eUX3/R1RRzf8bB2TaS8HoETGNoyG3rzMjx8weWFHZSrEnRJ6TPLqb5g5KYJBU04rKNbsxDs8IXg45bvalcxWhq33coC+rUIXqITGIi63H1VJehJN1b5Lnm7VM8p07TRxn5mqkbOyLAGkh6cbu+MbTkdxbvKudCeLWFfLEBmO0OVAIC3Zmrl2/f30mUzCfzCQnIYDQPSDSbBTf5IASjPB4PZ59m0+ks/uPujUla8bjk0l1zHKWYvOrTmhdaGbWyF4WqQ2gWXrDjOMEwdx FpmIwSvHRwjpLR6+VUaLSIIso5/3TK9lzR8v0luZynFAxLdDplgH03GAcnJMEjG0SSI4uQ2GUUkIbP8ZUp3XLL3p4R2GU6Gg6GvUo/0WW/7zOjaY1t0wjwesMT56daOoacS5LX1pLuWjtnhSO/kkKKPex0GCabvzt fuHHxu5vVXlwgi3hF5pX



K2gueBLgaQWjUvoXRjt4MDNsfm6oZhiJLxLmIIkJATfrF2Q4HsBC90+W/RMqC4DKsMWoNacWWh  
aTRfV3BT7GWS6gaGZsW7hm45OXbC2IU9COaz9syZLO+ppg/AWcDcZpj4HHR6QgekOwpuY1h  
gQ63zd7LAY5nb64P7f4j3MPeX1/9BQAA//8DAFBLAwQUAAYACAAAACEAk2H4B0HAABJIAAAGc  
AGNsXBib2FyZC90aGVtZTEueG1s7FILbx3EL4X6H9Y7L2xZL1iI3JgyXLcxC9ESooc  
KYnaZcxdLkjKjm5FcujQIG06KEBeuuhKBqgARr00h9jwEGb/ogOuS9SouIHXAobAHG7uw3w+H  
7Mzs8M7dZxH1jjEXhMVtv3qr4ns4HrExiYO2/2iw/dlt3xMSxWNEWYzb/gwL/+7Gp5/cQesjSplh  
Q3w8CHGEPRAUi3XU9kMpk/WVFTECMhK3WIjeDZhPEISbnmwMuboBBal6MpqpjdciRCJ/Q2QKJ  
HoV/sRSKMKK8r8RgL0YRrH4wmZAR1txUVUhxE0KfeOEW37IHPMTgb4mfQ9ioSEB22/ov/8lY0  
K2g9Y6JyCa/Bt63/Mr6MYXy0qtfkwbBYtF5v1JubhXwNoHIR12v1mr1mlU8D0GgEO011sWW2Vrv  
DGaA0kuH7K3WVq1q4Q35tQWdNvxqZ+E1KJvfX8Bvb3fBihZeg1J8YwHf6Kx1tmz5GpTimwv4V  
q96y5GtQSEI8tlCuNJq1br7bAjJhdMcJX2vUt1urmfaSBdFQRJdaYsJiuSzWlvSU8W0AKCBFksSe  
nCV4gkYQk11EyZATb5cEIQRegmImgFxZrWxXavBf/er6SnsUrWNkcCu9QBOxQFL6eGLESSLb/n  
6huQs7dvT5+/OX3+++mLF6fPf83W1qlsvh0UBybf+5+++efVI97fv/34/uW36dLzeGHi3/3y1bs/  
/vyQeNhxaYqz716/e/P67Puv//r5pUP6JkdDEz4gERbePj7xHrlINujQHw/55TgGISImx2YcCBQj  
tYpDfk+GFnp/hihy4DrYtuNjDqnGBbw3fWop3A/5VBKHxAdhZAH3GKMdxp1WeKDWMsw8mMaE  
NXEPETp2rd1FseXI3jSBHEtcIrshttQ8pCiWKMAxIp56xo4wduzuCSGXffliDPBJtJ7QrwOIk6T  
DMjQiqaSaYdE4JeZS0Hwt2Wbvcdeh1HXrrfwsY2EdwNRh/IDTC0z3kNTiSKXyAGKqGnwXSRDI5L  
GR+ZuJ6Q4OkAU+b1xlgIF88Bh/0aTn8Aacb9j06i2wkl+TIJXMXMWYit9hRN0RR4sL2SRya2M/F  
EYQo8g6ZdMH3mP2GqHvwA4qXuvsxwZa7z88GjyDDmiqVAaKeTLnDI/cws+K3P6MThF2pZpNH  
5MQHZ1pYIX2LsYUnaAxxt6jzx0adFhi2bxU+n4IWWUHuwlPrJjVd3HWGBPNzeLeXKXCCtk+zh  
S/TZm80InhmKI8SXsd4Hr5s270Gpi1wBcEBHRyZwn0C/B/HiNMqBABIGcC+Vehgiq4Cpe+GO1x

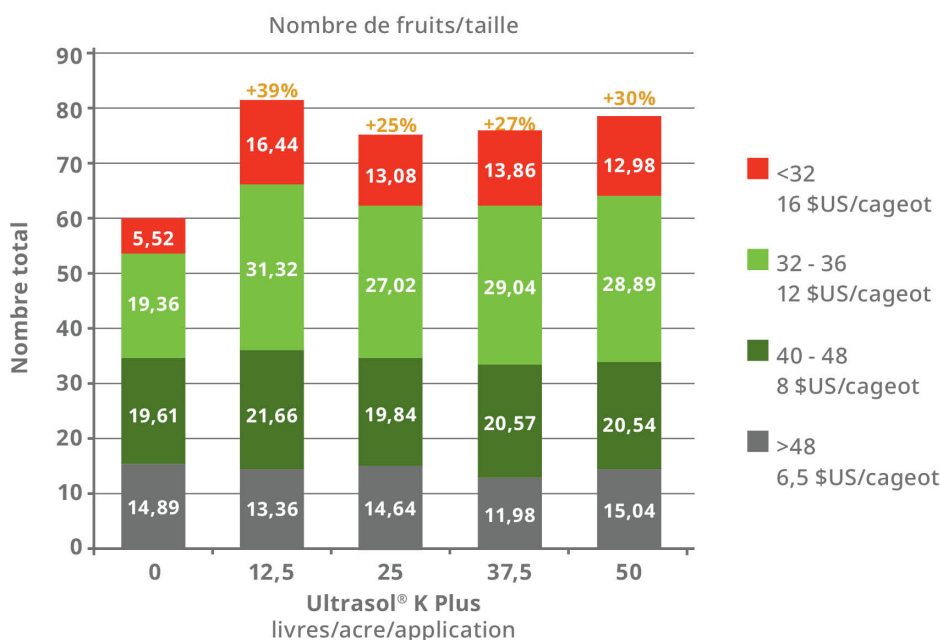


anoiEp/bAc31Po3/rveBDuPsh1eOl+16+h23Y CtZXbLTWZZMdub6m2W4+a6my/iYfPxNzRaaxoc  
6shixrrpaW56Gv9/39Mse59vOpII/cZNJ+NDh3HTyWTDlevpZMrmBfoaNfBIBz167BMtnfpMCKV9  
OaN4V+jBj4DvmfE2EBWfnm7iYgqYhHCpyhwsYOECjjSPx5n8gsiwH6IEpkNVXwkJRCY6EF7CBAy  
NNkpW+HpNNpj43TYWa2qwWZaWQWSJb3SKOgwqJlputkqB3iFeK1toAetuQKK9zJKGlvZStQcSr  
ojKSHuuC0RxK6J1dixZrDi1uK/G5qxa0ANUKr8AHtwef6W2/UQcWYIJ5HDTnY+Wn1NW5d7Uzr9P  
y4xpRQA02HkElJ5eU7ou3Z7aXRpqF/C0pYQRbrYS2jK6wRMhfAZn0amoF1Hjsr5eK11qqadMode  
0CrVaN3+kBZX9TXwzecGGpuZgsbeSdtv1hoQMiOUTp0JDI3hMkogdoT65kl0gOOWkeTpC3+VzJ  
IbeQCFOD66STZoOISMw9SqK2r7ZfuIHGOodo3aqrkBA+WuXWIK18bMqB020n48kEj6TpdoOiLj  
QoZPc4XzqWa/Olhxsim4ux+OT7whnfKHCEKs0aoqA46JgLODamrNMYHDsCKRIfE3V5iytGueRuk  
SumIjiHKKoqZzFO4TuWFOvquslFxI+0ZDGqYJCuEw0AVWNOoVjUtqkaqw9Kqez6TspyRNMuaw  
VTXdWcxalS8Dc7a8WpE3tMpNDDnNrPBp6p5PuWt5rpvrE4oqAQYv7OeouhcoCIzq5WKWakrjxT  
cnZGtWtHvsFzVLtIkTCyfjMXO2e3okY4lwPilSo/8M1HLZAmeV+pLe062N5DiTcMqm0fDpdhOPgM  
ruB42gfaqqKtKhpcwZkzllv0oLjtZxc5BZ6nlAJTyym1HFPPKfWc0sgpjZzSzCIN39MnqnCKrw5T  
fS8/MIUalh2wZr2Fffq/8S8AAAD//wMAUEsDBBQABgAIAAAAIQCcZkZBuwAACQBAAqAAAAY2x  
cGjvYXJkL2RyYXdpbmdzL19yZWxzL2RyYXdpbmCxLnhtbC5yZWxzhI/NCslwEITvgu8Q9m7SehC  
Jr2l0KvUBwjJNi02PyRR7NsB6EVB8LIws+w3s037sjN5YkyTdxxqWgFBp7yenOFw6y+7l5CUpdNy  
9g45LjigFdtNc8VZ5nKUxikkUigucRhZDifGkhrRykR9QFc2g49W5iKjYUGquzTI9IV1YPGTAeKL  
STrNIXa6BtlvoST/Z/thmBSevXpYdPIHBMulFxagjAYzB0pXZ501LV2BiYZ9/SbeAAAA//8DAFBL  
AQItABQABgAIaaaaIQC75UiUBQEAAAB4CAAATAAAAAAAAAAAAAABbQ29udGVudF9  
c10ueG1sUEsBAi0AFAAGAAgAAAAhAK0wP/HBAAAAMgEAAAAsAAAAAAAANGEAAF9  
Ly5yZWxzUEsBAi0AFAAGAAgAAAAhAB1HkNHeAgAAeAYAAB8AAAAAAAAAAIAIAAGN  
b2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWxQSwECLQAUAYACAAACEAkN2H4B0HAABJIA  
AAAAAAAAAAAAA7BQAAy2xpcGjvYXJkL3RoZW1lL3RoZW1lMS54bWxQSwECLQAUAYACAA

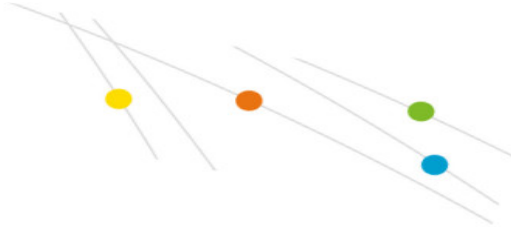


nGZGQbsAAAAkAQAAKgAAAAAAAAACQDAAY2xpcGJvYXJkL2RyYXdpbmdzL19yZWx  
 YXdpbmcxLnhtbC5yZWxzUEsFBgAAAAAFAAUUAZwEAAJMNAAAAAA== " filled="f"  
 stroked="f">

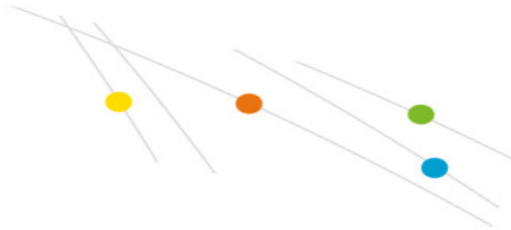
Figure 2. Un plus grand nombre de cageots par arbre grâce à Ultrasol® K Plus.



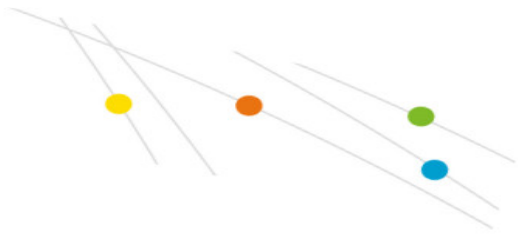
SHAPE \* MERGEFORMAT <v:rect id="Rechthoek\_x0020\_2" o:spid="\_x0000\_s1026" style='width:11.25pt;height:11.25pt;visibility:visible;mso-wrap-style:square; mso-left-percent:-10001;mso-top-percent:-10001;mso-position-horizontal:absolute; mso-position-horizontal-relative:char;mso-position-vertical:absolute; mso-position-vertical-relative:line;mso-left-percent:-10001;mso-top-percent:-10001; v-text-anchor:top' o:gfxdata="UEsDBBQABgAIAAAIQC75UiUBQEAB4CAAATAAAW0NvbnRlbnRfVHlwZXNdLnhdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgV4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1KKl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcsnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzb



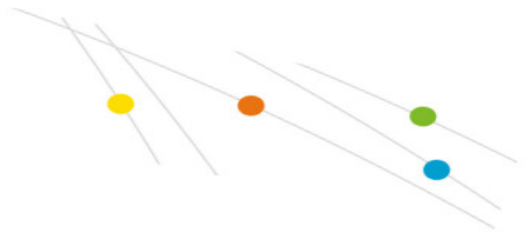
mG/YhIRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystlVV4WPeM6tK3ValLeDZxIOSsu  
ti/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAACwAAAF9  
ZWxzLy5yZWxzhI/NCsIwElTvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYx  
jeJGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4ljBkFLYSMI6oAm5  
8IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwj  
MfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAhdA0yN4CAAB  
HwAAAGNsXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVclu2zAQvRfoPxC8K1oqLxKiB  
okDaBnHzATRFW0QoUiXprUX/vUNKjhWn6CHxwR6SM49v3szQI9f7WqAt04YrWeD4IsKISapKLtc  
fvwxD8YYGUtkSYSSrMAHZvD11ccPlyRfa9JUnCJAkCYnBa6sbflwNLRiNTEXqmESzlZK18TCUq/D  
UpMdINciTKJoGNaES3x1gpoSS9BG8zdACUWfWDkhcksMQAqa93c6joK+H5nkcvZN4vmXjvm9  
XiNeFhiUk6QGiXDYHXRusAzPotYngP1K185frVZo71EO7ttjsL1FFDbjNBmPBhhROOrs9o7q+z+i  
aDX7bxyQaS8Fo0fENI6G3L7OLDIm9sBoZSvFnIDynOTR3TR3UAKDpJpURK7ZjWkYtcAXgo9bWq  
xUhp3HYrC+jXInijTmAg6nL3VZWgJ9IY5bvk7VI9p0zyRhv7makaOaPAGkh6cLK9M7bldHTxeqg5  
F8KrLeSLDcBsd6BKEOrOXL18+/7Oomw2no<sub>3</sub>  
TIE2GsyCNptPgZj5Jg+E8Hg2mn6aTyTT+4+6N07zi  
Zcmku+Y4SnH6qk9rTrUyamUvqKpDaBZO2XGcYJji6DRMRgleOjhHyej1cil02hJR4Ln/dMr33MKX  
NHy/Qi5nKcVJGt0mWTAfjkdBOk8HQTaKxkEUZ7fZMEqzdDp/mdlIdl+z9KaFdgbNBMVBV6pE+y/y  
n9e5kbzmlmkkeF3g8bMTyV0jzmTpS2sJF63dk8LRP0kB5T4WGkzTjb/dL/zY2P2tKg9OsCX8QvNq  
Bc0FTwl8rWBUSv/CaAcPZoHNzw3RDCPxRcIcZHagpv1i3QwSmCh+yfL/gmRFKAkDFqzYmFF  
Gs3XFdwUe5mkuoGhWfGuoVtOjp0wdmEPgvmsPXMy3uiyQNwFjC3BWYyeFx0OoIHJHtKbmPY  
oMNts/dygOPZm+tDu/8I97D311d/AQAA//8DAFBLAwQUAAYACAAAACEAkN2H4B0HAABJIAAAG  
AGNsXBib2FyZC90aGVtZS90aGVtZTEueG1s7FILbx3EL4X6H9Y7L2xZL1il3JgyXLcxC9ESooc  
KYnaZcxdLkjKjm5FcujQIG06KEBeuuhKBqgARr00h9jwEGb/ogOuS9SoulHXCAobAHG7uw3w+H



7Mzs8M7dZxH1jjEXhMVtv3qr4ns4HrExiYO2/2iw/dlt3xMSxWNEWYzb/gwL/+7Gp5/cQesjSplh  
Q3w8CHGEPRAUi3XU9kMpk/WVFTECMhK3WIjeDZhPEISbnmwMuboBBal6MpqpjdciRCJ/Q2QKJ  
HoV/sRSKMKK8r8RgL0YRrH4wmZAR1tjxUVUhxE0KfeOEW37IHPMTgb4mfQ9ioSEB22/ov/8lY0  
K2g9Y6JyCa/Bt63/Mr6MYXy0qtfkwbBYtF5v1JubhXwNoHIR12v1mr1mlU8D0GgEO011sWW2Vrv  
DGaA0kuH7K3WVq1q4Q35tQWdN xvqZ+E1KJ VfX8Bvb3fBihZeg1J8YwHf6Kx1tmz5GpTimwv4V  
q96y5GtQSEI8tlCuNJq1br7bAjJhdMcJX2vUt1urmfASBdFQRJdaYsJiuSzWIvSU8W0AKCBFksSe  
nCV4gkYQk11EyZATb5cEIQRegmImgFxZrWxXavBf/er6SnsUrWNkcCu9QBOxQFL6eGLESSLb/n:  
6huQs7dvT5+/OX3+++mLF6fPf83W1qlsvh0UBybf+5+++efVI97fv/34/uW36dLzeGHi3/3y1bs/  
/vyQeNhxaYqz716/e/P67Puv//r5pUP6JkdDEz4gERbePj7xHrlINujQHw/55TgGISImx2YcCBQj  
tYpDfk+GFnp/hihy4DrYtuNjDqnGBbw3fWop3A/5VBKHxAdhZAH3GKMdxp1WeKDWMsw8mMaE  
NXEPETp2rd1FseXI3jSBHEtclrshttQ8pCiWKMAxIp56xo4wdzuCSGXffliDPBJtJ7QrwOlk6T  
DMjQiqaSaYdE4JeZS0Hwt2Wbvcdeh1HXrrfwY2EdwNRh/IDTC0z3kNTiSKXyAGKqGnwXSRDI5L  
GR+ZuJ6Q4OkAU+b1xlgIF88Bh/0aTn8Aacb9j06i2wkl+TIJXM XMWYit9hRN0RR4sL2SRya2M/F  
EYQo8g6ZdMH3mP2GqHvwA4qXuvsxwZa7z88GjyDDmiqVAaKeTLnDI/cws+K3P6MThF2pZpNH  
5MQZH1pYIX2LsYUnaAxxt6jzx0adFhi2bxU+n4IWWUHuwlPrJjVd3HWGBPNzeLeXKXCCtk+zh  
S/TZm80InhmKI8SXsd4Hr5s270Gpi1wBcEBHRyZwn0C/B/HiNMqBABIGcC+Vehgiq4Cpe+GO1x  
3  
/HeRdwzey6eWGhd4L4EHX5oHErvJ80HbDBC1FigDZoCgy3CIW2Cx3F+yqOKq2aZOvon90pZug  
anoiEp/bAc31Po3/rveBDuPsh1eOl+16+h23YCtZXbLTWZZMdub6m2W4+a6my/iYfPxNzRaaxoc  
6shixrrpaW56Gv9/39Mse59vOpII/cZNJ+NDh3HTyWTDlevpZMrmBfoaNfBIBz167BMtnfpMCKV9  
OaN4V+jBj4DvmfE2EBWfnm7iYgqYhHCpyhwsYOECjjSPx5n8gsiwH6IEpkNVXwkJRCY6EF7CBAY  
NNkpW+HpNNpj43TYWa2qwWZaWQWSJb3SKOgwqJlputkqB3iFeK1toAetuQKK9zJKGlvZStQcSr  
ojKSHuuC0RxK6J1dixZrDi1uK/G5qxa0ANUKr8AHtwef6W2/UQcWYIJ5HDTnY+Wn1NW5d7Uzr9P



y4xpRQA02HkElJ5eU7ou3Z7aXRpqF/C0pYQRbrYS2jK6wRMhfAZn0amoF1Hjsr5eK11qqadMode  
0CrVaN3+kBZX9TXwzecGGpuZgsbeSdtv1hoQMiOUTP0JDI3hMkogdoT65kl0gOOWkeTpC3+VzJ  
IbeQCFOD66STZoOISMw9SqK2r7ZfuIHGOodo3aqrkBA+WuXWIK18bMqB020n48kEj6TpdoOijJ  
QoZPc4XzqWa/Olhxsim4ux+OT7whnfKHCEKs0aoqA46JgLODamrNMYHDsCKRIfE3V5iytGueRuk  
SumIJiHKKoqZzFO4TuWF0vquslFxI+0ZDGqYJCuEw0AVWNOoVjUtqkaqw9Kqez6TspyRNMuaw  
VTXdWcxals8Dc7a8WpE3tMpNDDnNrPBp6p5PuWt5rpvrE4oqAQYv7OeouhcoCIZq5WKWakrjt  
cnZGtWtHvsFzVLtIkTCyfjMXO2e3okY4lwPilSo/8M1HLZAmeV+pLe062N5DiTcMqm0fDpdhOPgM  
ruB42gfaqqKtKhpcwZkzllv0oLjtZxc5BZ6nlAJTyym1HFPPKfWc0sgpjZzSzCIN39MnqnCKrw5T  
fS8/MIUalh2wZr2Fffq/8S8AAAD//wMAUEsDBBQABgAIAAAAICcZkZBuwAACQBAAqAAAAY2x  
cGJvYXJkL2RyYXdpbmdzL19yZWxzL2RyYXdpbmcxLnhtbC5yZWxzhI/NCsIwEITvgu8Q9m7SehC  
Jr2l0KvUBwjJNi02PyRR7Nsb6EVB8LIws+w3s037sjN5YkyTdxqWgFBp7yenOFw6y+7l5CUpdNy  
9g45LjigFdtNc8VZ5nKUxikkUigucRhzDifGkhrRykR9QFc2g49W5iKjYUGquzTI9IV1YPGTAeKL  
STrNIXa6BtlvoST/Z/thmBSevXpYdPIHBMulFxagjAYzB0pXZ501LV2BiYZ9/SbeAAAA//8DAFBL  
AQItABQABgAIAAAAIC75UiUBQEAB4CAAATAAAAAAAAAAAAAAbQ29udGVudF9  
c10ueG1sUEsBAi0AFAAGAAgAAAAhAK0wP/HBAAAAMgEAAAsAAAAAAAAnGAAF9  
Ly5yZWxzUEsBAi0AFAAGAAgAAAAhAIXQNMjeAgAAeAYAAB8AAAAAAAIAIAAGNs  
b2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWxQSwECLQAUAYACAAACEAk2H4B0HAABJIA  
AAAAAAAAAAAAA7BQAAy2xpcGJvYXJkL3RoZW1lL3RoZW1lMS54bWxQSwECLQAUAYACAA  
nGZGQbsAAAAkAQAAKgAAAAAAAACQDAAy2xpcGJvYXJkL2RyYXdpbmdzL19yZWx  
YXdpbmcxLnhtbC5yZWxzUEsFBgAAAAFAAUAZwEAAJMNAAAAAA==        "        filled="f"  
stroked="f">



*Figure 3. Un plus grand nombre de fruits dans la classe de prix supérieure a généré des recettes brutes supérieures de 39 % par arbre pour les cultivateurs grâce à Ultrasol® K Plus.*