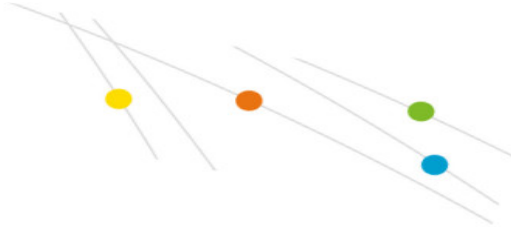


Fazy fenologiczne jab?ek i ich wymogi w zakresie dostarczania substancji mineralnych

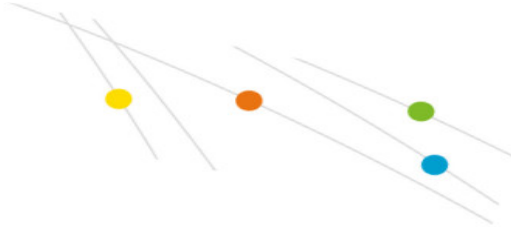
Dynamika poboru makroelementów i drugorzędnych składników pokarmowych na różnych etapach rozwoju

Okres (dni po pełnym kwitnieniu)	Biomasa (mg suchej masy/dzień)	N	P ₂ O ₅	K ₂ O	CaO	MgO
		mg/dzień				
0 - 36	90	1	0,1	0,91	0,33	0,09
37 - 81	280	1	0,16	1,48	0,56	0,11
82 - 117	320	1	0,14	1,84	0,38	0,1
118 - 158 Zbiory	260	1	0,19	1,85	0,3	0,08

SHAPE * MERGEFORMAT <v:rect id="Rechthoek_x0020_4" 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="UEsDBBQABgAIAAAAIQC75UiUBQEAB4CAAATAAAW0NvbnRlbnRfVHlwZXNdLnhdyTewfKKEqcMCKEmHfgZgaE8wMW+SSwc27JvS/v23KTJgkoXFsu+P+c7OI5vDoMTe0zZBI/LVVgv4HY31Xy4/tS3EvRSbwBlzwWMsjZrlprq/W22PELHjb51r2RPFBqax7HCCXIaLnThvSAMTP1Kkl+gs6VLdVdad08ISeCho1ZLN+whZ2jsTzgcsnjwldluLxNDiyagkxOquB2Knae/OLUsyEkjenmdzbmG/YhlRnCWPnb8C898bRJGtQvEOiVxjYhtLOxs8AySiT4JuDystlVV4WPeM6tK3ValLeDZxIOSstu/jidNGNZ3/J08yC1dNv9v8AAAA//8DAFBLAwQUAAYACAAAACEArTA/8cEAAAAYAQAACwAAAF9ZWxzLy5yZWxzhl/NCsIwEITvgu8Q9m7TehCRpr2I4FX0AdZk2wbbJGTj39ubi6AgeJtl2G9m6vYxjejGka13CqqiBEFOe2Ndr+B03C3WIDihMzh6RwqexNA281I9oBFTfuLBBhaZ4ljBkFLYSMI6oAm5



8IFcdjofJ0z5jL0MqC/Yk1yW5UrGTwY0X0yxNwri3IQgjs+Qk/+zfddZTVuvrxO59CNCmoj3vCwj
MfaUFOjRhrPHaN4Wv0VV5OYgm1p+LW1eAAAA//8DAFBLAwQUAAYACAAAACEAPaFvp+4CAAC
HwAAAGNsXBib2FyZC9kcmF3aW5ncy9kcmF3aW5nMS54bWykVclu2zAQvRfoPxC8K5JcepEQJ
FAXSJobjD6Ap2ijCkSpJby367x1Scuw4RQ+JDhl5y+PMmxnq8npXS7ThxgqtCpxejBhxxXQp1KrA
P77PohFG1lFVUqkVL/CeW3x99fHDJc1XhjaVYAgQIM1pgSvnmjyOLat4Te2FbrgC3VKbmjrYmlVc
GroF5FrGvSQZxDUVCI8doSbUUbQ24g1QUrMnXo6p2IALkJLip5luRsnej0xztflsmnnzYHzk7Nvm
wSBRFhiYU7QGinDcKToz2MZnXqsjwG5pam+vl0u0Cyh7/w4YfOcQA2FKeqNhHyMGqm7dnIHd/
VdP/+kEw7aGwOAnENj4MtXmdGTIk9shZ5SrNnxB5TvJgbps7KIFFSo8rqlb8xjacOYgXnA8iY/S2
4rS0XtzSAvy1ClGiliQuth⁺
1SXwSddOhy55O1XPKdO8MdZ95rpGflFgA0EGcLq5s66N6WAS+NAz
IWVgW6oXAsBsJVAIcPU6X6/Qvr+zJJuOpMSkd5gGpFkMoluZmMSDWbpsD/5NBmPJ+kff25K8kq
JVf+mMMopeRVn9aCGW310l0wXcfQLILxwzjBMKXJcZislqL0cD4ka1aLsTRoQ2WBZ+HpmD8xi1
EfoVcjILKe2R5LaXRbPBaBiRGelH2TAZRUMa3WaDhGRkMnuZ0p1Q/P0poW2Bs36vH6p0EvRZbl
XudG81o4bpAUdYFHz0Y09404VWUoraNCtusTKnz4Ryqg3IdCw9J24+928zA2bnery70nbAFFaF6
obngSoCr1d3Dayk15MGkaDCqtPl1LvN2UHTQYLSFi7XA9ueaGo6R/KJgXrKUEIBzYUP6wx5szKlm
caqhigFUgR1G7XLsYAcu68alVQUnpYFOPW9guJaia/w2dp+FtG7u9plHdkKGXJUP1NBHyE3CfBeY
22h81/ENFkDKkYS15fMGbosOt2Up0AaGZ3dzcO3+Jf4HcLq/+gsAAP//AwBQSwMEFAAGAAgAAA
AJJ9h+AdBwAASSAABoAAABjbGlwYm9hcmQvdGhlbWUvdGhlbWUxLnhtbOxZS28bNxC+F+h/
sWS9YiNyYMIy3MQvREqKHCMj2mXMXS5Iyo5uRXLqpUCBtOihAXrroSgaoAEa9NIfY8BBm/6IDrk
UqLiB1wgKGwBxu7sN8PhzOzM7PDO3WcR9Y4xF4TFbb96q+J7OB6xMYmDtv9osP3Zbd8TEsVjR
2/4MC//uxqef3EHrl0qSIUN8PAhxhD0QFlt11PZDKZP1IRUxAjlSt1iCY3g2YTxCEm55sDLm6AQW
iOjKaqXSXIkQif0NkCiVoB6Ff7EUijCivK/EYC9GEax+MJmQEdbY8VFVIcRMdCn3jhFt+yBzzE4G
+Jn0PYqEhAdtv6L//JWNOytoPWOicgmvwbet/zK⁺

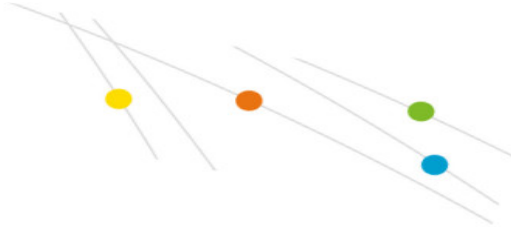


jGF8tKrX5MGwWLReb9Sbm4V8DaByEddr9Zq9

ZiFPA9BoBDtNdbFlta79QxrgNJLh+yt1latauEN+bUFnTcb6mfhNSiVX1/Ab293wYoWXoNSfGMB
3+isdbZs+RqU4psL+FZlc6vesuRrUEhJfLSArjSatW6+2wlyYXTHCV9r1Ldbq5nwEgXRUESXWmL
Yrks1iL0IPFtACggRZLEnpwleJGEJNdRMmQE2+XBCEEXoJiJoBcWa1sV2rwX/3q+kp7FK1jZHAr
vUATsUBS+nhixEki2/59kOobkLO3b0+fvl9/vvpxenz3/N1taiLL4dFAcm³

/ufvvnn1Zfe37/9

+P7lt+nS83hh4t/98tW7P/78kJyCWMKs+9ev3vz+uz7r//6+aVD+iZHQxM+IBEW3j4+8R6yCDb
0B8P+eU4BiEijsdmHAgUI7WKQ35PhhZ6f4YocuA62LbjYw6pxgW8N31qKdwP+VQSh8QHYWQB
HcadVnig1jLMPjjGgXtxPjVxDxE6dq3dRbHI5d40gRxLXCK7IbbUPKQolijAMZaeesaOMHbs7gkh
II3ylgzwSbSe0K8DijOkwzl0lqmkmMHROCXmUtB8Ldlm73HXodR16638LGNhHcDUYfyA0wtM9
U4kil8gBiqhp8F0kQ5eS/RkfmbiekODpAFPm9cZYCBfPAYf9Gk5/AGnG7fY9OotsJJfkyCVzFzFm
IrfYUTdEUeLC9kkcmtjPxRGEKPIOmXTB95j9hqh78AOKI7r7McGWu8/PBo8gw5oqlQGinky5w5f3
MLPitz+jE4RdqWaTR1aK3eTEGR2daWCF9i7GFJ2gMcbeo88dGnRYYtm8VPp+CFIIB7sC6z6yY1X
x1hgTzc3i3lylwgrZPs4YEv02ZvNjZ4ZiiPEI0neB6+bNu9BqYtcAXBAR0cmcJ9Avwfx4jTKgQAZ
RnAvlXoYlquAqXvhjtcZt/x3kXcM3sunlhoXeC+BB1+aBxK7yfNB2wwQtRYoA2aAoMtwpVtgwdx
sqjiqtmmTr6J/dKWboDuyGp6lhKf2wHN9T6N/673gQ7j7IdXjpftevodt2ArWV2y01mWTHbm+ptl
uPmupsv4mHz8Tc0WmsaHGORlYsa66Wluehr/f9/TLHufbzqZZf3GTSfjQ4dx08lkw5Xr6WTK5gx6
GjXwSAc9euwTLZ36TAilfTmjeFfowY+A75nxNhAVn55u4mlKmlRwqcocLGDhAo40j8eZ/ILIsB+
BKZDVV8JCUQmOhBewgQMjTTZKVvh6TTaY+N02FmtqsFmWlkFkiW90ijoMKiSKbrZKgd4hXitba
rbkCivcyShiL2UrUHEq0cqlykh7rgtEcSuidXYsWaw4tbivxuasWtADVCq/AB7cHn+ltv1EHFmCC
eRw052Plp9TVuXe1M6/T08uMaUUANNh5BJSeXIO6Lt2e2l0ahfwtKWEW62EtoyusETIXwGZ9G
qBdR47K+XitdaqmnTKHXg9Aq1Wjd/pAWV/U18M3nBhqbmYLG3knbb9YaEDIjILT9CQyN4TJKIH
+uZCNIDjlphk6Qt/lcyScCG3kAhTg+ukk2aDiEjMPUqitq+2X7iBxjqHaN2qq5AQPlrl1iCtfGzK



gdNtJ+PJBI+k6XaDoiyd3kKGT3OF86ImvzpYcbIpuLsfjk+

8IZ3ywhCrNGqKgOOiYCzg2pqzTGB

w7AikZXxN1eYsrRrnkbpGERpiCYhyiqKmcxTuE7lhTr6rrCBcZftGQxqmCQrhMNAFVjTqFY1LapG

qsPSqns+k7KckTTLmmIIFVU13VnMWiEvA3O2vFqRN7TKTQw5zazwaeqeT7lrea6b6xOKKgEGL+

qLoXKAiGauVilmP48U0rHJ2RrVrR77Bc1S7SEwsn4zFztnt6JGOJcD4pUqP/DNRy2QJnlfqS3t

OtjeQ4k3DKptHw6XYTj4DK7geNoH2qqirSoaXMGZM5SL9KC47WcXOQWeP5QCU8sptRxTzyn1r

KY2c0swpTd/TJ6pwiq8OU30vPzCFGpYdsGa9hX36v/EvAAAA//8DAFBLAwQUAAYACAAAACEAnG

QbsAAAAkAQAAKgAAAGNsXBib2FyZC9kcmF3aW5ncy9fcmVscy9kcmF3aW5nMS54bWwucmV

zQrCMBCE74LvEPZu0noQkSa9iNCr1AclyTYtNj8kUezbG+hFQfCyMLPsN7NN+7lzeWJMk3ccaloB

Qae8npzhcOsvuyOQIKXTcvYOOSyYoBXbTXPFWeZyIMYpJFlLnEYcw4nxpla0cpEfUBXNoOPVuY

o2FBqrs0yPZVdWDxkwHii0k6zSF2ugbSL6Ek/2f7YZgUnr16WHT5RwTLpRcWolwGMwdKV2edNS

gYmGff0m³

gAAAP//AwBQSwECLQAUAYACAAAACEAu+VIIAUBAAeAgAAEwAAAAAAAAAAAAAAA

AAAAAW0NvbnRlbnRfVHlwZXNdLnhtbFBLAQItABQABgAIAAAIIQctMD/xwQAAADIBAAALAAAAA

AAAAAAAAADYBAABfcnvscy8ucmVsc1BLAQItABQABgAIAAAIIQA9oW+n7glAAKAGAAfAAA

AAAAAAAAACACAABjbGlwYm9hcmQvZHJhd2luZ3MvZHJhd2luZzEueG1sUEsBAi0AFAAGAAgAA

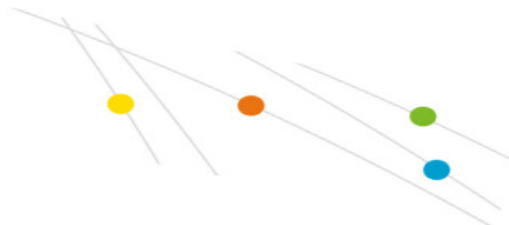
AJJ9h+AdBwAASSAABoAAAAAAAAAAAAASwUAAGNsXBib2FyZC90aGVtZS90aGVtZTEu

UEsBAi0AFAAGAAgAAAAhAjxmRkG7AAAAJAEAACoAAAAAAAAAAoAwAAGNsXBib2Fy

cmF3aW5ncy9fcmVscy9kcmF3aW5nMS54bWwucmVsc1BLBQYAAAABQAFAGcBAACjDQAAA

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

Ponieważ owoce jabłoni są stosunkowo ubogie w składniki mineralne i zawierają głównie węglowodany, wzajemne relacje między azotem, fosforem, wapniem i magnezem wzrastają w niewielkim stopniu. Jedynie potas, który przenosi cukry do



rozwijających się owoców, wykazuje znaczący wzrost.

JABŁKO

