

By:

Am Iannone DPR Con c ionⁱ
Ka en L Flin Gilbane Con c ionⁱⁱ
Aldo F cen e e Libe M al In anceⁱⁱⁱ
Michael Philli Willi To e Wa on^{iv}

Min oda con c ion ind con olledIn ance og am a e beneficial ool fo o iding
M o ke com en a ion Mm lo e liabili and o comme cial gene al liabili and e ce
liabili in ance co e age CGM XS a acon c ion ojec i e fo allen olledcon ac o
and bcon ac o The benefi of ing con olled in ance a e n me o b no all
con olled in ance co e age and og am a e c ea ed e al I i im o an fo an
a ici an in a con olled in ance og am o become familia i h he og am he
co e age he e cl ion f om co e age ho he con olled in ance co e age ma in e ac
i h he Mici an o n co o a e in ance olicie and ho he og am ill be
admini e ed Th o ghd e diligence con ac al i k an fe andac i e managemen ofce ain
e cl ion and bjec i ie a a ici an in a con olled in ance og am can a oid he
M go Mha ha ma o he i e occ

A con olled in ance og am MCIP i a mechani m he e a on o icall ei he he
de elo e o ne o he gene al con ac o fo a con c ion ojec oc e olicie of
in ance Y@oI@ 2@LFR LLR c@R c@LRbK@V@ iK@RbK@ RK@n@ 2@I ance co e age

ho ld make e o nde and he de ail of he co e age he he limi ein a e in a og am
and ho limi a e ha ed i h o he ojec i k

A a ici an in a CIP

ho ld al o ca ef ll e ie i o n co o a e CGL XS olicie in con ide ing he limi
Man co o a e og am ha e endo emen ha make clea ha he co o a e co e age
ill no i e ce o e an CIP if he CIP i no o iding a ce ain le el of co e age &g
Million Dolla o g ea e F he man co o a e og am XS olicie ha e an i acking
o i ion hich ho ld be aken in o con ide a ion hen en olling in a CIP^{xxii} Man CIP
al o con ain an i acking endo emen An i acking lang age dic a e ha onl one limi
of co e age i a ailable f om a a ic la in ance ca ie So if one o mo e of he CIP
ca ie a e he ame ca ie i ing co e age fo he co o a e og am he Mici an
acce o i co o a e e ce mb ella liabili co e age ma be im ac ed b a ici a ion
in he CIP

In addition to some of the specific techniques used in the selection of high quality eggs

I &=)")' /\$.20' /+\$1 0L)2)&1+/*)F& J-&' .0+. (&& 1\$M(-/*3)+/G(' +/-; ./0(' \$S-&./0.)\$=-(); , +\$& 1\$0+\$&G20)' /\$! 19(. &/)4(-\$(); -Q&=-)-\$" (-)\$." , 2)c\$. (' +/-; ./0(' \$.20)' /+\$1 0L)2*(21+\$&: &.*2(-+41)=-))\$0' \$Z. (' (" 0.+4-(" \$@' 09)-+0/#\$(4\$1 0++(; -0>

v | (+/\$@F\$+/&)/+B(/*)-\$*& '\$M)3\$h(-L&' 1\$b)-" (' /E\$*&9)\$0" , (+)1\$&Y+/&/; /)\$(\$4\$-), (+)[S3*0.*\$&./+\$&+\$' \$)C/0'=; 0+*")' /\$(4\$/*)\$-0=*\$/ /(\$: -0' =\$2&0" +\$&=&0' +//*)=\$')'-&8. (' /-&./(-7\$&-.*0/). /N-&1)\$\$. (' /-&./(-+& 1\$'. (' +/; 2/& /+-)2&/)1\$/(\$8\$\$. (' +/;-; ./0(' \$, -(R). /S(' \$3*0.*\$/*)#\$,)-4(-")1\$K (-L\$&J (-\$&+; -9)#\$(4\$22\$404/#\$+/&/)+\$+/&/; /)+\$ (4\$20" 0/8/0(' \$& 1\$-), (+)\$-)2&/)1\$/(\$ (' +/;-; ./0(' \$1)4). /+\$a0\$F/&/)F; -9)#\$MF/&/; /)+\$ (4\$10" 0/8/0(' +\$& 1\$T), (+)4(-\$G(' +/;-; ./0(' \$8\$T)2&/)1\$G2&0" +\$') 3+>5e>, 14\$+192&3>, (" E\$_. /(:)-\$P5\$5055\$

vi F))\$10+. ; ++0(' \$
H \$F; " ")-\$5006\$, &=)+\$PP\$ii \$P5\$5\$

90\$ \$&/P5\$5\$

\$
ix ^*)\$(-0=0' &2\$4(-" \$(4\$/*0+\$.*). L20+/\$3&+\$

\$ _G%\$+\$GG%\$+\$& 1\$S-(R). /\$S(20.0)+\$^ G

