

()

*

(/ / : / / :)

(Con)

:

(DW)

/

(OL_{0.75})

/

(OL_{0.9})

/

()

OL_{0.9}

(P< /)

()

(P< /)

OL_{0.9}

OL_{0.9}

(P< /)

OL_{0.75} OL_{0.9}

Archive of SID

pH

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$l \pm l$ ()
)
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(Con)

(DW)

l () c
(OL_{0.75})
 l .
(OL_{0.9})

Archive of SID

OL_{0.75} (Us, Patent 5,714,150)

l OL_{0.9}

l

1. In Ovo injection

(/ /)			
()			
/ ± / ^b	/ ± / ^b	/ ± / ^a	Con
/ ± / ^b	/ ± / ^b	/ ± / ^a	DW
/ ± / ^b	/ ± / ^b	/ ± / ^a	OL _{0.75}
/ ± / ^a	/ ± / ^a	/ ± / ^a	OL _{0.9}

Con
OL_{0.75} (%) DW
(% /)

(/) DW
(/) Con

(P< /)
=DW =Con
/ =OL_{0.75}
/ =OL_{0.9}

() ()
() (P< /)

DW
OL_{0.75} Con (/)
(/)

OL_{0.9} (/) DW (/)
(/) OL_{0.9} (/) OL_{0.75}
(/) OL_{0.75}
(/ OL_{0.9})

(P< /)

OL_{0.9}

(P< /)

()
(% /) DW
OL_{0.75} (/) OL_{0.9}
OL_{0.9}
(P< /)

(/ /)			
()			
/ ± / ^a	/ ± / ^a	/ ± / ^a	Con
/ ± / ^a	/ ± / ^a	/ ± / ^a	DW
/ ± / ^a	/ ± / ^a	/ ± / ^a	OL _{0.75}
/ ± / ^b	/ ± / ^b	/ ± / ^a	OL _{0.9}

(P< /)
=DW =Con
/ =OL_{0.75}
/ =OL_{0.9}

(/) OL_{0.9} (/) Con

OL_{0.9} (/) Con

(/) Con (/)

() (/) OL_{0.9}

OL_{0.9}

(P< /)

:

/ a / a / a / a / a / a / a / a / a / a / a / ab	Con
/ a / a / a / a / a / a / a / a / a / a / a / a	DW
/ b / a / a / a / a / a / a / a / a / a / a / ab	OLE _{0.75}
/ b / a / a / a / a / a / a / a / a / a / a / b	OLE _{0.9}
/ / / / / / / / / / / / /	±SE

(P < /)

/ =OL0.75 =DW =Con / =OL0.9

(.)

DW

()

DW

(.)

()

()

()

%

() ()

()

()

(.)

(.)

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