

Re: A FAQ

Source: <http://sci.tech-archive.net/Archive/sci.agriculture.poultry/2005-07/msg00146.html>

- *From:* " Jill." <news@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 12 Jul 2005 09:45:34 +0100
-

Bruce Sinclair wrote:

>>> I would be grateful for the link :)
>>
>> <http://groups.msn.com/sciagriculturepoultry>
>>
>> thats the third time in this thread <big grin>
>
> I did see it later ... the danger of reading and replying in order :)
> .. and sadly unavailable if you don't want to "join".

Yeah --- was trying to find ways around it but couldn't
If anyone wants to set up a BB I would be happy to help if required
I simply have not the time to work one out just now
What the MSN group avoided tho was taking traffic away from here as its a
repository for information and pictures and not somewhere for conversation
No where is perfect
The google archive is a mine of information
:~)

regards
Jill Bowis

Pure bred utility chickens and ducks
Housing; Equipment, Books, Videos, Gifts
Herbaceous; Herb and Alpine nursery
Working Holidays in Scotland
<http://www.kintaline.co.uk>

.

-
- *Follow-Ups:*
 - ◆ [Re: A FAQ](#)
 - ◇ *From:* Bruce Sinclair

- *References:*

- ◆ **A FAQ**
 - ◇ *From:* unicorn
- ◆ **Re: A FAQ**
 - ◇ *From:* Mary Fisher
- ◆ **Re: A FAQ**
 - ◇ *From:* SHIVER ME TIMBERS
- ◆ **Re: A FAQ**
 - ◇ *From:* Bruce Sinclair
- ◆ **Re: A FAQ**
 - ◇ *From:* Mary Fisher
- ◆ **Re: A FAQ**
 - ◇ *From:* unicorn
- ◆ **Re: A FAQ**
 - ◇ *From:* SHIVER ME TIMBERS
- ◆ **Re: A FAQ**
 - ◇ *From:* unicorn
- ◆ **Re: A FAQ**
 - ◇ *From:* Rosyposey
- ◆ **Re: A FAQ**
 - ◇ *From:* Kathleen
- ◆ **Re: A FAQ**
 - ◇ *From:* Jill.
- ◆ **Re: A FAQ**
 - ◇ *From:* Bruce Sinclair
- ◆ **Re: A FAQ**
 - ◇ *From:* Jill.
- ◆ **Re: A FAQ**
 - ◇ *From:* Bruce Sinclair
- ◆ **Re: A FAQ**
 - ◇ *From:* Jill.
- ◆ **Re: A FAQ**
 - ◇ *From:* Bruce Sinclair

- Prev by Date: **Re: London Re: A FAQ**
- Next by Date: **Advice on worming please.**
- Previous by thread: **Re: A FAQ**
- Next by thread: **Re: A FAQ**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**