



Service Group Monitor

Setup your service group system in a few steps – for PigVision users.



Quick guide for setting up the Service Group Monitor

With the AgroVision Service Group Monitor (SGM) you can setup any type of service group system. This is a one-time setup, but if you change your service group setup, then it is of course also possible to change it in here.

- To get the SGM to match the service groups you already have setup in PigVision you should note the numbers marked with no. 1 to 5 in the picture below. You find this information in “General”, “Setup”, “Service groups”. This information is what you need to setup the SGM.

- In the following setup of the SGM in MyAgroVision we will focus the service group 1 with start date 04/01/2021 (the two red boxes in the picture above).
- Log in to MyAgroVision
- After getting into MyAgroVision find the ServiceGroupMonitor (7) and click the gears icon (8) to start the setup, see picture below:

- Enter your numbers 1,2,4 and 5 from your service groups setup in PigVision in the SGM setup window, like this:

- In "First weaning date" enter Start date (3). When done click the "Preview".
- Scroll down in the preview until you find a "SG No." (in the red box on the picture below) matching your Service group start number (1) and is close to matching your service group start date. You only need to look in the column "SG service from" (9).

SG no	SG week format	SG days before main service date	SG service from	SG service to	SG interval cycle	SG farrowing date	SG farrowing section	SG farrowing section empty days	Sg wean cycle	SG wean date	SG sows empty date
20	2052	5	2020-12-20	2020-12-28	7	2021-04-19	5	3	27	2021-05-18	5
21	2153	5	2020-12-27	2021-01-02	7	2021-04-26	1	3	27	2021-05-23	5
1	2101	5	2021-01-03	2021-01-09	7	2021-05-03	2	3	27	2021-05-30	5
2	2102	5	2021-01-10	2021-01-18	7	2021-05-10	3	3	27	2021-06-08	5
3	2103	5	2021-01-17	2021-01-23	7	2021-05-17	4	3	27	2021-06-15	5
4	2104	5	2021-01-24	2021-01-30	7	2021-05-24	5	3	27	2021-06-20	5
5	2105	5	2021-01-31	0001-01-01	7	2021-05-31	1	3	27	2021-06-27	5

- In the example below the date for "SG services from" is 2021-01-03 and that is one day off, so we move the "First weaning date" from 2021-01-04 to 2021-01-05.

SG no	SG week format	SG days before main service date	SG service from	SG service to	SG interval cycle	SG farrowing date	SG farrowing section	SG farrowing section empty days	Sg wean cycle	SG wean date	SG sows empty date
21	2153	5	2020-12-28	2021-01-03	7	2021-04-27	1	3	27	2021-05-24	5
1	2101	5	2021-01-04	2021-01-10	7	2021-05-04	2	3	27	2021-05-31	5
2	2102	5	2021-01-11	2021-01-17	7	2021-05-11	3	3	27	2021-06-07	5
3	2103	5	2021-01-18	2021-01-24	7	2021-05-18	4	3	27	2021-06-14	5

- When you have finished the setup, it takes a day before you can see the service group report.

Copyright © 2021, AGROVISION reserves the right to change the contents of this manual if necessary, without warning. AGROVISION has taken every precaution to avoid errors and omissions on the manual but does not accept any responsibility or liability for damage of any kind arising from the use of this manual, whether this damage is direct or indirect. If you discover any inaccuracies, please inform AGROVISION or one of its agents and we will make corrections for the next release.

Smart software by AgroVision

www.agrovision.com

AgroVision Headquarters

Keulenstraat 15
7418 ET
PO Box 755
7400 AT Deventer

Phone: +31 570 664 111
Fax: +31 570 637 756
E-mail: info@agrovision.com