

Android - Email App

- 1. Open the Email App
- 2. Click the lines to get more settings



3. Click the Cog Icon to get to settings





4. Select the Farmside Account (in this example there are two accounts on the app, make sure to select the Farmside account)





5. Select Server Settings at the bottom





- 6. Change the following:
 - 1. None to SSL under Incoming Server
 - 2. Ensure the Username is your full Farmside email address, including the @farmside.co.nz
 - If the username is missing the "@farmside.co.nz" portion, unfortunately you need to Remove the account and re-add it. Please note doing so means you could loose any stored emails off the device.
 - 2. To remove, go Back to the main settings page, and click Remove at the top right
 - 3. Ensure the Port is 995



	12:01 🖬	0 ×	\$ #	93%
	< Server settings			
	Account			
	Email address @farmside.co.nz			
	Username @farmside.co.nz			
	Password			
	Incoming server			
	POP3 server pop3.farmside.co.nz			
	Security type None			•
	Port 110			
•	Auto delete from server Never			
	Outgoing server			

- 7. Change the following:
 1. None to SSL under Outgoing Server
 2. Ensure the Username is your full Farmside email address, including the @farmside.co.nz
 - 3. Ensure the Port is 465



< Server settings			
None			
Port 110			
Auto delete from server			
Never			
Outgoing server			
SMTP server smtp.farmside.co.nz			
Security type			
None	•		
Port 25			
Require authentication to send emails			
@farmside.co.nz			
Done			

Click Done, and it will update
 1. It should look like this:



12:01 🖬	93%∎
< Server settings	
POP3 server pop3.farmside.co.nz	
Security type SSL	
Port 995	
Auto delete from server Never	
Outgoing server	
SMTP server smtp.farmside.co.nz	
Security type SSL	
Port 465	
Require authentication to s emails	end 🌔
Done	