SG Farmers' Market at Cairnhill Community Club

SG Farmers' Market is back! More than 18 Singapore farmers will gather in central Singapore at Cairnhill Community Club to bring their best produce to you. Just in time for your festive feasts this Chinese New Year (CNY), you will be able to buy the freshest veggies, eggs, fish, mushrooms and more, direct from our local farms!

Check out the cooking demonstrations with special CNY recipes to inspire your reunion dinners. Also, stand a chance to "Huat!" and win fantastic prizes at the Spin & Win!



年年有'鱼', come down to buy the freshest local fish for your reunion dinner!

Egg-citing Talk & Mini Farm Workshop

Have you ever wondered why eggs come in various sizes? Come find out from local egg farmer N&N Agriculture in *Let's Talk about Eggs!* This special talk will debunk myths about eggs and show you how to choose the freshest eggs.

If you have an interest in farming, come join the *My Mini Farm!* workshops (limited slots available). Our farmer from homegrown vegetable farm Kok Fah Technology Farm will guide you in creating your own mini vegetable farm.

There's something for everyone in the family, so come join the fun!



Fresh vegetables to usher in the lunar new year!

SG Farmers' Market

Date:	26 & 27 Jan, 2019 (Sat & Sun)
Time:	9am – 2pm
Venue:	Cairnhill Community Club, Multi-Purpose Hall Opposite Newton Circus Food Centre Carpark (Nearest MRT: Newton (NS21/DT11)



Why Choose Local Produce?

1) Fresh and Nutritious

Local produce arrives fresher and retains more nutrients due to the shorter delivery time from local farms.

2) Boosts Food Security

By supporting local produce, we can keep our local farms in business and be more self-sufficient in keeping up a continuous supply of fresh and nutritious food.

3) Best Quality and Safe

Local produce can easily be traced to farms that adhere to stringent farming guidelines. This offers you greater assurance in the quality of our food.

4) Protects the Environment

Local produce reduces Singapore's carbon footprint, as it travels a shorter distance to get to the nearest outlet.