



MISSISSIPPI STATE UNIVERSITY™
EXTENSION

In Extension, we have a creed,
words that we have lived by for
more than 100 years. It says
that we believe in people's right
to make their own decisions.
And we do. We always will.

That's why we want to make sure you
have the most updated information
about the COVID-19 vaccine boosters.



- An updated COVID-19 vaccine booster is now available.
- These new boosters boost immunity against the original coronavirus strain and newer variants.
- People ages 6 months and up are eligible to receive an updated booster 2 months after their last COVID-19 dose.
- Find COVID-19 vaccine booster locations at [vaccines.gov](https://www.vaccines.gov).

We in Extension care about you. In the words of our creed, we believe in your hopes and aspirations.

We want you to continue growing well.

Updated Covid-19 vaccine boosters are now available.

What are updated COVID-19 boosters?

These new boosters contain an updated bivalent formula. This means that they target two strains of the COVID-19 virus, including the strain covered by all previous vaccines and the newer Omicron variants. Updated boosters provide better protection against the virus by reminding the body's immune system about the virus it needs to defend against.

Who should get an updated COVID-19 booster?

Pfizer's and Moderna's updated vaccines are available for everyone ages 6 months and older.

When should I get an updated COVID-19 booster?

Stay up to date on vaccinations by getting an updated booster dose at least 2 months after your last COVID-19 shot.

Schedule an appointment and find answers to vaccine questions at

[VACCINES.GOV](https://www.vaccines.gov)

Learn more about the Extension creed at extension.msstate.edu/content/extension-professionals-creed



M2435 (01-23) Produced by Agricultural Communications.
Mississippi State University is an equal opportunity institution.

This work is supported through an Interagency Agreement (IAA) with the USDA National Institute of Food and Agriculture (NIFA) and the Centers for Disease Control and Prevention (CDC). Award NO: 2021-77041-34831