Celebrity Couple News: 'Bachelor' Colton Underwood Praises GF Cassie Randolph





Megan McIntosh

It looks like the butterflies and adoration are still going strong for this <u>celebrity couple</u> after the final rose on *The Bachelor*. According to *UsMagazine.com*, Colton Underwood posted on Instagram about how proud he is of girlfriend Cassie Randolph, who balanced school and *The Bachelor*, saying, "I'm so proud of you…you continue to work hard and deserve everything this world has to offer." Despite the backlash after initially eliminating herself on the show, Randolph seems content with her relationship with Underwood and the pride he has in their relationship.

In celebrity couple news, Colton Underwood is proud of his new girlfriend Cassie. What are some ways to show your partner you're proud of them?

Cupid's Advice:

It's important to show you have pride in your partner. Cupid has some tips:

1. Use a public platform: Like Colton Underwood, you can use a public platform to declare how proud your are of your partner. This shows them that you want the world to know what they've done. If your partner isn't shy, then go ahead and post about them online! The sappier, the better.

Related Link: <u>Celebrity Couple News: Justin Timberlake Posts</u> <u>Adorable Birthday Message for Jessica Biel</u>

2. Just say it: You don't have to have a special dinner or a post on social media to let your partner know you're proud of them. Just tell them. Let your love know that you are so proud of what they do. Give details to show you're really paying attention. Tell them why.

Related Link: <u>Celebrity Couple: 'BIP' Star Taylor Nolan</u> <u>Praises New Boyfriend</u>

3. Cheer them on: This may not seem like you're showing pride, but being there when your partner is down or not doing so well, shows that you support them and are proud of them no matter what. Cheer them on and let them know that you believe they can do whatever it is they're striving for.

How do you show your partner how proud you are of them? Share

below.