



[Northwest Flavors & CS Grills](#)

Independence Day is just around the corner and here at Cymax, we're excited to light our grills to do a little barbecuing, Northwest-style. We've got brand new grills on [CSGrills.com](#) and time-tested, fresh seasonal ingredients we're all fired-up to share!

So what exactly do we mean by [Northwest grilling](#) ? You'd be surprised at how much slow-roasted home cooking goes on up here, all locally sourced and amazingly fresh.

Northwest Meat & Seafood

Get the flavors we're craving by trying out the best meat and seafood our States have to offer. Whether you live in the Northwest or buy locally in your own region, recreating Northwest flavors couldn't be easier - or more delicious.

Obviously salmon is at the top of the list. Glaze it with maple or sprinkle it with sea salt and olive oil for a meal you won't forget. Next on the list has to be beef, direct from one of the many quality Washington and Oregon cattle ranches. Chicken and pork are raised in the Northwest as well, creating a well-rounded selection of local meats.

Fresh Northwest Veggies

If you love grilling corn, you'll find some delightfully fresh and succulent corn grown locally in Washington and Oregon. Other local crops include green peppers, tomatoes, asparagus, and carrots - all great for grilling. And if you're feeling adventurous with sauces and glazes, add Washington apples, cherries, strawberries, or peaches to your recipe.

And Now for the Grills

Of course, we haven't forgotten about our awesome new grills. We've got over 20 different [Napoleon grills](#) on sale now at [CSGrills.com](#)

. Look for everything from portable table-top designs and smokers all the way up to large cart models and professional capacity grills. In addition to [Napoleon grills](#), we've got names like Crown Verity, Dimplex, Fire Sense, Landmann, TEC, Weber, and many more.

Whatever your grill, whatever your fuel, add a cedar plank or cedar chips and you'll capture the best of the Northwest in your own back yard.