

John Trull

From: Bunting, Jay
Sent: 03/19/2005 06:28:59 AM
To: Trull, John
CC:
BCC:
Subject: FW: 700 Varmint Writer Hunt

What about scopes? Do we have some in inventory or do we need to order some?

Jay

From: McCormack, Timothy J.
Sent: Friday, March 18, 2005 2:34 PM
To: Trull, John
Cc: Engell, Ronald F.; Bunting, Jay
Subject: RE: 700 Varmint Writer Hunt

John,

Here are the ramac numbers we will be using. You can go ahead and get the order placed. Be sure ship point is CST and you let us know the order number.

- (2) each ramac 25839
- (4) each ramac 26333
- (4) each ramac 27277 (Left hand Varmint synthetic)

John Mroz has already transferred the 25839's and 26333's to the Custom Shop. We're drawing 4 of the 27277's back from OHL and we're getting some 204 barrels from production as they are doing a run of them next week. We'll change the barrels on the 27277's to make them 204 Rugers.

We'll hold the guns until we get scopes from you guys, then we'll mount them and sight them in. Send the scopes when you can.

-----Original Message-----

From: Trull, John
Sent: Friday, March 04, 2005 3:57 PM
To: Mroz, John B.; McCormack, Timothy J.; Perniciaro, Stephen; Mead, Joseph P.; Doolittle, James F.; McGlory, Jeffrey
Subject: 700 Varmint Writer Hunt

Guys,

We have a customer/writer varmint shoot coming up at the end of May. We were going to feature the "new" varmint stock, but since we are going to stay the course with H.S. for a while, that is no longer a variable. We want to focus on the .204 Ruger on this shoot. My thought is to have 2 XR-100's in .204 Ruger and the rest of the guns (5-6 of them) in our standard varmint line. With this being in May and the SPL T&P in May as well, we should consider at least having one or two guns with a SPL in it if things are progressing well. Believe it or not 4 of the 8 people attending are lefties. We don't presently have a LH varmint gun in .204 Ruger, so I will need to get some made up. Here is a break down of what I am going to need:

- 2ea XR-100 .204 Ruger (RAMAC 25839)