2021 PERU PETANQUE SCHEDULE

This discipline will be supported and disseminated by the FDPB. The interesting thing is that it does not need a specific playing field and can be played on dirt, grass, pebbles or a combination of them.

1. METROPOLITAN OPEN OPENING PETANCA - MEN and LADIES

The Metropolitan Apertura de Petanca 2021 will be held in the modalities of individual, pair, triplet and precision shot.

Pétanque Metropolitan Date: JUNE

Estimated time: 7 days.

Venue: Club Chama (Surco) - Monterrico Norte Sports Center (San Borja)

2. METROPOLITAN OPEN CLOSURE PETANCA - MEN and LADIES

The Metropolitan Closing of Pétanque will be held, in the modalities of individual, pair, triplet and precision shot.

National Pilot Date 2021 Pétanque: AUGUST

Estimated time: 7 days

Venue: Club Chama (Surco) - Monterrico Norte Sports Center (San Borja)

3. METROPOLITAN OPEN FINAL LEAGUE PETANCA - MEN and WOMEN

The FINAL LEAGUE of the Metropolitan will be held, with the first eight (8) of each modality, according to the results of the OPENING and CLOSING, previously developed.

Metropolitan Pétanque Final Date: OCTOBER

Estimated time: 3 days

Venue: Country Club Chama (Surco) - Monterrico Norte Sports Center (San Borja)

4. NATIONAL OPEN PETANQUE - MEN and LADIES

The PETANQUE NATIONAL OPEN will be held with all affiliated clubs and FREE athletes - PETANQUE, in the modalities of individual, couple, triplet and precision shooting.

Date National Open Pétanque Championship: NOVEMBER

Estimated time: 3 days

Venue: Country Club Chama (Surco) - Monterrico Norte Sports Center (San Borja)

5. SPECIAL RULES - In the case of the PETANQUE specialty, athletes who practice this sport and are not registered in any affiliated club can participate personally, for which the FDPB will create a list of FREE athletes - PETANQUE. In order to encourage this specialty, it will initially be allowed that in the couples and triads modalities, the teams can be made up of athletes from different clubs or with FREE athletes - PETANQUE.