

Quarry Road Allotments Association

Minutes of Quarry Road Allotments Association meeting held on
Tuesday 17th August 2010 at the Allotment Cabin, 6:30pm

Present:

Committee members; Unal Metti, Helen Wright, Chris. Brown, John Chambers, Tim Place.

Others; Don Rutter

Apologies: none

1. **Uncultivated plots** - these were discussed and it was agreed that the plot holders concerned should come to the next committee meeting to give their reasons why their plots have not been worked. Failure to attend will result in a letter of eviction being sent and plots being re-allocated.

2. **Water** - water usage was discussed and the amounts used are being checked. Total cost for the year has still to be worked out as this is the first year Quarry Rd. has had control.
Use of any sprinkler or other unattended/automatic watering system is not allowed - rule 2 (1)

3. **Allotment celebration** - signs/posters to be put up to invite plot holders and their families along.
It was agreed that 7 prizes be collected to be given for the raffle.
Chris. to approach John Doherty (Preston Lane allotments) and Bob Wegg (Yarm Allotments) to be judges.
The allotment committee to judge the most improved plot.

4. **AGM** - Preston Park museum to be asked if we can use their ballroom for our AGM on Sunday 3rd Oct. 2010 at 11:00am.

4. **A.O.B.** - a) Richard Carr has asked for seed catalogues from Kings. These then to be used to begin trading from the allotment cabin.
This to be discussed further at next allotment meeting.

b) Grants/funding - Chris. brought this to the committees attention and a discussion was held as to how to go about seeking the information required. Again this to be put on the agenda for next time as some committee members required further information about the specific funding opportunities available.

c) Public Liability Insurance- this was asked to be clarified and checked.

Meeting closed 8:00pm

Next meeting - Tues. 7th Sept. 2010
The Allotment Cabin, 6:30pm

Any member is welcome to attend the meeting.